# ISO Product Controller II and Hawkeye® Calibration and Operation Manual

016-0171-584 Rev. J

1/2020

E34275

# **DISCLAIMER**

While every effort has been made to ensure the accuracy of this document, Raven Industries assumes no responsibility for omissions and errors. Nor is any liability assumed for damages resulting from the use of information contained herein.

Raven Industries shall not be responsible or liable for incidental or consequential damages or a loss of anticipated benefits or profits, work stoppage or loss, or impairment of data arising out of the use, or inability to use, this system or any of its components. Raven Industries shall not be held responsible for any modifications or repairs made outside our facilities, nor damages resulting from inadequate maintenance of this system.

As with all wireless and satellite signals, several factors may affect the availability and accuracy of wireless and satellite navigation and correction services (e.g. GPS, GNSS, SBAS, etc.). Therefore, Raven Industries cannot guarantee the accuracy, integrity, continuity, or availability of these services and cannot guarantee the ability to use Raven systems, or products used as components of systems, which rely upon the reception of these signals or availability of these services. Raven Industries accepts no responsibility for the use of any of these signals or services for other than the stated purpose.



Calibration	n Reference Sheet	<b>\</b>
Unit Defini	itions and Conversions	V
	Measure Definitions	
	Measure Conversions	
Chapter 1	Important Information	1
•		
•	s and Control Consoles	
	tural Chemical Safety	
•	al safety	
	Screen	
	ndations and Best Practices	
	outing	
	s Routing	
Chapter 2	Introduction	F
•		
,	Features	
•	on Modes	
•	on Mode Features	
	Jse	
Updates		δ
Chapter 3	System Calibration	11
Initial Start	t Up and Calibration Wizard	11
Calibrat	tion Wizard	11
Functional	Inspection	13
Nozzle	Control Valve Function	13
Turn Co	ompensation Feature	14
Sidekick Pr	ro ICD Injection Initial Setup and Calibration	15
Injectio	n Wizard and Calibration	15
Injectio	n Wizard	15
Chapter 4	Hawkeye® Nozzle Control and Sidekick Pro ICD Setup	17
Hawkeve®	Tools Menu Overview	17
•	u Settings Definitions	
	ent Settings Tab	
	Nozzle Control	
	Settings Tab - User Settings	
	s Control Mode	
Group E	End Nozzles	24
•	Settings Tab - Tank Fill	
•	Settings Tab - Alarm	
•	Settings Tab - Presets	
_	Settings Tab - Product Control	
•	Settings Tab - Pressure	
	ler Diagnostics Information Tab	
System	Information Tab	34

Chapter 5	Operation	37
•	Checklist	
•	Home Screen Definitions	
,	cess Softkeys	
	® Upper Home Screen	
•	® Lower Home Screen	
Chapter 6	Tally Registers	47
Using Tally I	Registers	47
	g a Register	
Tally Registe	er Definitions	47
Task Talli	es	48
	Tallies	
	tats	
Distance		
	e Display	
Area/Ho	ur Display	48
Chapter 7	Hawkeye® Nozzle Control Valve Diagnostics	49
Nozzle Con	trol Valve Diagnostic Definitions	49
	Diagnostics Prompt	
Individua	al Nozzle Diagnostics	50
Chapter 8	Troubleshooting	53
•	Nozzle Control Valve Status	
=	inical Specifications	
	pleshooting	
	hooting NCV Cable Connections	
	hooting 19-Pin Boom Cable Connections	
	hooting Terminator Connections	
	hooting Flow Meter Cables	
	Trouble Code (DTC) List	
O	ubleshooting	
Appendix A	Avoiding Skips with Hawkeye Nozzle Control System	69
	g c.upsg c.ups	
	endations for Hawkeye Nozzle Control Operation	
	of Skips using Hawkeye Nozzle Control	
	n and Application Speed Guide	
•	ntrol and Droplet Sizing	
	on Speed Guide	
Appendix B	System Diagrams	<b>79</b>
Appendix C	Calibration Values	97
• •		
Section Wid	Iths	87

Target Rate	Calibration	87
Product Cali	bration Settings	88
•	e Sensitivity	
	d	
	ntrol Settings	
Response	e Rate	88
Appendix D	Maintenance Schedule and Replacement Parts	89
Hawkeye No	ozzle Control Valve Maintenance	89
Nozzle C	ontrol Valve Maintenance Procedure	94
Hawkeye	Nozzle Control Valve Assembly Procedure	96
•	ng	
•	or Leaks	
	Maintenance	
Recalibrating	g the Flow Meter	98
Appendix E	Cable and Connector Maintenance	101
Power and F	Product Controller II ECU Harness Maintenance	101
Boom Harne	ess Connector Maintenance	101
Appendix F	Storage and Start-Up Checklist	105
Hawkeye Sto	orage and Start-Up Checklist	105
•	n Cleaning and Flushing	
Start-Up	Inspection	105
	al Inspection	
•	Control Adjustment	
Winterizi	ng and Storing the System	107
Appendix G	Hawkeye Flowchart	109
Hawkeye Flo	owchart	109
Appendix H	Remote Control and Diagnostics Application	115
Remote Ope	eration	115
•	Application Operation	
•	ic Application Best Practices	
	pplication Screens	

# **CALIBRATION REFERENCE SHEET**

Record settings and calibration values used when programming the system in the fields below and keep this sheet for future reference.

### GENERAL IMPLEMENT INFORMATION

UNITS	US (Acres)	SI (Hectares)	Nozzle Spacing	Boom Offset	
Speed Cal			Tip Size	Boom	

Section Widths (Boom Cal)				
1.	5.	9.	13.	
2.	6.	10.	14.	
3.	7.	11.	15.	
4.	8.	12.	16.	

# TANK FILL SETTINGS

Tank apacity	Low Tank Limit	
ill Flow eter Cal	Units	

# PRODUCT CONTROL SETTINGS

Min. Pump PWM	Max. Pump PWM	
Standby Pump PWM	Pump PWM Frequency	
Minimum Nozzle PWM	(Flow) Meter Cal	
Units	Response Sensitivity	
Deadband		

# PRESSURE SETTINGS

Response Rate	Min. Pressure	
Max. Pressure	0-250 psi or 0-150 psi	

# UNIT DEFINITIONS AND CONVERSIONS

### **UNIT OF MEASURE DEFINITIONS**

Abbreviation	Definition	Abbreviation	Definition
GPM	Gallons per Minute	dm	Decimeters
lit/min	Liters per Minute	m	Meter
dl/min	Deciliters per Minute	MPH	Miles per Hour
PSI	Pounds per Square Inch	km	Kilometers
kPa	Kilopascal	km/h	Kilometers per Hour
GPA	Gallons per Acre	US	Volume per Acre
lit/ha	Liters per Hectare	SI	Volume per Hectare
ml/ha	Milliliters per Hectare	TU	Volume per 1,000 Square Feet
GPK	Gallons per 1,000 Square Feet	[]	Metric Numbers
mm	Millimeters	lb/acre	Pounds per Acre
cm	Centimeters	kg/ha	Kilograms per Hectare

#### UNIT OF MEASURE CONVERSIONS

To convert the meter cal value into the selected unit of measure, divide the original number printed on the flow meter label by the desired conversion value.

Fluid Ounces Conversion Formula	Liters Conversion Formula	Pounds Conversion Formula
Original Meter Cal 128	Original Meter Cal 3.785	Original Meter Cal Weight of One Gallon of

Original Meter Cal 128	Original Meter Cal 3.785	Original Meter Cal Weight of One Gallon of

- 1 U.S gallon = 128 fluid ounces
- 1 U.S. gallon = 3.785 liters
- 1 U.S. gallon = 0.83267 imperial gallons

Liquid

- 1 U.S. gallon = 8.34 pounds (water)
- 1 U.S. gallon = 10.67 pounds (28% N)
- 1 U.S. gallon = 11.06 pounds (32% N)
- 1 U.S. gallon = 11.65 pounds (10-34-0)

- 1 square meter = 10.764 square feet
- 1 hectare = 2.471 acres or 10,000 square meters

Area

- 1 acre = 0.405 hectares or 43,560 square feet
- 1 square mile = 640 acres or 258.9 hectares

- 1 millimeter (mm) = 0.039 inches
- 1 centimeter (cm) = 0.393 inches
- 1 meter (m) = 3.281 feet
- 1 kilometer (km) = 0.621 miles
- 1 inch = 25.4 mm or 2.54 cm
- 1 mile = 1.609 km

- 1 psi = 6.89 kPa
- 1 kPa = 0.145 psi

# **CHAPTER**

# IMPORTANT INFORMATION

1

### SAFFTY

# **NOTICE**

Follow the operation and safety instructions included with the implement and/or controller and read this manual carefully before installing or operating this Raven system.

- Follow all safety information presented within this manual. Review implement operation with your local dealer.
- Contact a local Raven dealer for assistance with any portion of the installation, service, or operation of Raven
  equipment.
- Follow all safety labels affixed to system components. Be sure to keep safety labels in good condition and replace any missing or damaged labels. Contact a local Raven dealer to obtain replacements for safety labels.

Observe the following safety measures when operating the implement after installing this Raven system:

- Do not operate this Raven system or any agricultural equipment while under the influence of alcohol or an illegal substance.
- Be alert and aware of surroundings and remain in the operator seat at all times when operating this Raven system.
  - Do not operate the implement on any public road with this Raven system enabled.
  - · Disable this Raven system before exiting the operator seat.
  - Determine and remain a safe working distance from obstacles and bystanders. The operator is responsible for disabling the system when a safe working distance has diminished.
  - Disable this Raven system prior to starting any maintenance work on the implement or components of this Raven system.
- Do not attempt to modify or lengthen any of the system control cables. Extension cables are available from a local Raven dealer.

#### **DISPLAYS AND CONTROL CONSOLES**

- If the display will not be used for an extended period, it is best to remove the display from the machine and store it in a climate controlled environment. This may help to extend the service life of electronic components.
- To prevent theft, secure the display and GPS antenna when leaving the machine unattended.

# **WARNING**

### AGRICULTURAL CHEMICAL SAFETY

Follow all federal, state, and local regulations regarding the handling, use, and disposal of agricultural chemicals, products, and containers. Triple-rinse and puncture or crush empty containers before properly disposing of them. Contact a local environmental agency or recycling center for additional information.

- Always follow safety labels and instructions provided by the chemical manufacturer or supplier.
- Always wear appropriate personal protective equipment as recommended by the chemical and/or equipment manufacturer.
- When storing unused agricultural chemicals:
  - Store agricultural chemicals in the original container and do not transfer chemicals to unmarked containers or containers used for food or drink.
  - Store chemicals in a secure, locked area away from human and livestock food.
  - Keep children away from chemical storage areas.
- Fill, flush, calibrate, and decontaminate chemical application systems in an area where runoff will not reach ponds, lakes, streams, livestock areas, gardens, or populated areas.
- Follow all label instructions for chemical mixing, handling, and disposal.
- Avoid direct contact with agricultural chemicals or inhaling chemical dust or spray particulate. Seek immediate medical attention if symptoms of illness occur during, or soon after, use of agricultural chemicals or products.
- After handling or applying agricultural chemicals:
  - Thoroughly wash hands and face after using agricultural chemicals and before eating, drinking, or using the restroom.
  - Thoroughly flush or rinse equipment used to mix, transfer, or apply chemicals with water after use or before servicing any component of the application system.

# **A** CAUTION

#### **ELECTRICAL SAFETY**

- Always verify that power leads are connected to the correct polarity as marked. Reversing the power leads
  could cause severe damage to the Raven system or other components.
- To prevent personal injury or fire, replace defective or blown fuses with only fuses of the same type and amperage.
- Do not connect the power leads to the battery until all system components are mounted and all electrical connections are completed.
- Always start the machine before initializing this Raven system to prevent power surges or peak voltage.
- To avoid tripping and entanglement hazards, route cables and harnesses away from walkways, steps, grab bars, and other areas used by the operator or service personnel when operating or servicing the equipment.

### **TOUCH SCREEN**

- Only touch the touch-screen with your finger or by using a special touch-screen stylus/pen. Operating the touch-screen with sharp objects may cause permanent damage to the screen.
- Only clean the screen using a damp cloth. Never use caustic or other aggressive substances.

# RECOMMENDATIONS AND BEST PRACTICES

#### **HOSE ROUTING**

The word "hose" is used to describe any flexible, fluid carrying components. Use the following guidelines and recommendations when connecting and routing hoses while installing or maintaining this Raven system:

- Leave protective caps/covers over hose ends until connecting the end into the hydraulic system to help prevent contaminants from entering the system.
- Follow existing hose runs already routed on the implement as much as possible. Proper hose routing should:
  - Secure hoses and prevent hoses from hanging below the implement.
  - Provide sufficient clearance from moving components and operational zones around shafts; universal joints and suspension components; pulleys, gears, belts, and chains; moving linkages, cylinders, articulation joints, etc.
  - Protect hoses from field debris and surrounding hazards (e.g. tree limbs, fence posts, crop stubble, dirt clumps or rocks that may fall or be thrown by the implement).
  - Protect hoses from sharp bends, twisting, or flexing over short distances and normal implement operation.
  - Ensure sufficient length for free movement of the implement during normal operation and prevent pulling, pinching, catching, or rubbing, especially in articulation and pivot points. Clamp hoses securely to force controlled movement of the hose.
  - Avoid abrasive surfaces and sharp edges such as sheared or flame cut corners, fastener threads or cap screw heads, hose clamp ends, etc.
  - Avoid areas where the operator or service personnel might step or use as a grab bar.

- Do not connect, affix, or allow hoses to come into contact with components with high vibration forces, hot surfaces, or components carrying hot fluids beyond the temperature rating of hose components.
  - Hoses should be protected or shielded if routing requires the hose to be exposed to conditions beyond hose component specifications.
- Avoid routing hoses in areas where damage may occur due to build up of material (e.g. dirt, mud, snow, ice, etc.).

#### HARNESS ROUTING

The word "harness" is used to describe any electrical cables and leads, both bundled and unbundled. Use the following guidelines and recommendations when connecting and routing harnesses while installing or maintaining this Raven system:

- Leave protective caps/covers over harness connectors until needed to avoid dirt and moisture from contaminating electrical circuits.
- Secure the harness to the frame or solid structural members at least every 12 in [30 cm].
- Follow existing harness runs already routed on the implement as much as possible. Proper harness routing should:
  - Secure harnessing and prevent the harness from hanging below the implement.
  - Provide sufficient clearance from moving components and operational zones around shafts; universal joints and suspension components; pulleys, gears, belts, and chains; moving linkages, cylinders, articulation joints, etc.
  - Protect harnessing from field debris and surrounding hazards (e.g. tree limbs, fence posts, crop stubble, dirt clumps or rocks that may fall or be thrown by the implement).
  - Protect harnessing from sharp bends, twisting, or flexing over short distances and normal implement operation.
  - Connectors and splices should not be located at bending points or in harness sections that move.
  - Ensure sufficient length for free movement of the implement during normal operation and prevent pulling, pinching, catching, or rubbing, especially in articulation and pivot points. Clamp harnessing securely to force controlled movement of the harness.
  - Avoid abrasive surfaces and sharp edges such as sheared or flame cut corners, fastener threads or cap screw heads, hose clamp ends, etc.
- Do not connect, affix, or allow harnessing to come into contact with components with high vibration forces, hot surfaces, or components carrying hot fluids beyond the temperature rating of harness components.
  - Harnessing should be protected or shielded if routing requires the hose to be exposed to conditions beyond harnessing component specifications.
- Avoid routing harnesses in areas where damage may occur due to build up of material (e.g. dirt, mud, snow, ice, etc.).
- Avoid routing harnesses in areas where the operator or service personnel might step or use as a grab bar.

IMPORTANT: Avoid applying direct spray or pressure washing of electrical components and connections. High pressure streams and sprays can penetrate seals, cause corrosion, or otherwise damage electrical components. When performing maintenance:

- Inspect electrical components and connectors for corrosion, damaged pins or housings, etc. Repair or replace components or harnessing as necessary.
- Ensure connectors are kept clean and dry. Apply dielectric grease to the sealing surfaces of all connections exposed to moisture, dirt, debris, and other contaminates. Repair or replace harnessing as necessary.
- Clean electrical components with pressurized air, aerosol electrical cleaning agent, or low pressure rinse.
- Remove visible surface water from electrical components and connections using pressurized air or an aerosol cleaning agent. Allow components to dry thoroughly before reconnecting cables.

# **CHAPTER**

# **INTRODUCTION**

2

The Hawkeye<sup>®</sup> Nozzle Control System is designed to provide PWM product rate and nozzle control via an ISOBUS universal terminal (UT). Adding the Hawkeye<sup>®</sup> control system to an existing ISOBUS product control system will allow a machine operator to monitor and control product application rate and pressure independently directly from the UT without additional displays, controllers, or consoles.

This document provides information regarding the following aspects of the Hawkeye<sup>®</sup> nozzle control system:

- · Initial Setup and Navigation
- Calibration
- Hawkeye<sup>®</sup> System Operation
- Hawkeye<sup>®</sup> Operation When Used With Direct Injection
- Updating Hawkeye<sup>®</sup> Components

NOTF:

Prior to using the Hawkeye<sup>®</sup> control features with any UT display, the Hawkeye<sup>®</sup> Electronic Control Unit (Product Controller II ECU) must be calibrated for the control system. Refer to Chapter 3, *System Calibration*, for assistance with completing the initial calibration wizard.

This manual assumes that the required control hardware is already installed on supported equipment and is properly connected. Contact a local Raven dealer for additional information on supported equipment configurations.

# HAWKEYE® FEATURES

### **OPERATION MODES**

The Hawkeye<sup>®</sup> control system can be configured in several different modes to fit the application.

TABLE 1. Operation Mode Features

	Standard	VP	High Flow	On/Off	Bypass	Tiered Nozzle
Direct Injection	Yes	Yes	Yes	Yes	Yes	Yes
Wireless Diagnostics	Yes	Yes	Yes	Yes	Yes	Yes
Flow Control	Yes	Yes	Yes	Yes	Yes	Yes
Pressure Control	Yes	No	Yes	No	No	No
Wheel Tracks	Yes	Yes	Yes	No	No	No
Turn Compensation	Yes	Yes	Yes	No	No	No
Virtual Sections	Yes	Yes	No	Yes	No	No
Hawkeye HD Individual Nozzle Control	Yes	No	No	Yes	No	No

Standard Mode. The Hawkeye® system will control to a target flow rate and target pressure. This is the most common sprayer setting.

Variable Pressure (VP) Mode. This mode will control to a target-flow rate and target nozzle duty cycle by varying the pressure. This is useful for scenarios where pressure is not a priority (i.e. fertilizer application).

High Flow Mode. This mode allows both a conventional nozzle and a Hawkeye<sup>®</sup> nozzle to run simultaneously to achieve higher flow rates.

On/Off Mode. The Hawkeye<sup>®</sup> System will hold the nozzle valve 100% open during application or fully closed when not applying. This mode can be used with air induction tips and stream bars.

Bypass (Conventional) Mode. The Hawkeye<sup>®</sup> system will control to a target flow, but the nozzle control valve is disabled. A secondary flow outlet must be made available at each tip.

Tiered Nozzle Mode. The Hawkeye® system will control target flow using the nozzle valve at 100% and the ProStop-E valve if equipped.

#### **OPERATION MODE FEATURES**

#### **DIRECT INJECTION**

The Direct Injection system is designed to provide efficient and accurate application of liquid chemicals applied from an injection module. By using a separate injection module or tank, the system eliminates mixing chemicals in the tank, reduces chemical waste, and simplifies equipment care and maintenance. Connect up to five injection systems to the Viper 4 and ISOBUS to control the whole system through the Hawkeye<sup>®</sup> user interface screens on the universal terminal. Select a high flow injection system to control a wide range of chemical flow rates from 5 - 200 oz/min. Select a low flow injection system to provide chemical flow rates from 1 - 40 oz/min. Refer to the "Hawkeye® Nozzle Control and Sidekick Pro ICD Setup" section on page 17 for additional information on Direct Injection configuration.

#### WIRELESS DIAGNOSTIC CONTROL

Wireless diagnostic control allows the user to control the system and perform diagnostics through a personal mobile device such as a tablet or smart phone or by using a wireless remote. The user can turn on and off boom sections, turn the pump on or off, and view real-time system information for troubleshooting or demonstration purposes without having to leave the cab. A Bluetooth low energy (BLE) compatible device is required.

#### FLOW CONTROL

Conventional flow control spray systems use a flow meter to monitor the flow through the flow through the system and adjust a control valve to maintain target application rate. This allows the operator to turn on and off sections and change vehicle speeds while maintaining the desired application rate.

#### PRESSURE NOZZLE CONTROL

The Hawkeye<sup>®</sup> nozzle control system provides the same spray pattern and coverage as conventional spray systems. Pressure based nozzle control allows the operator to maintain the same target pressure and operate over a larger application speed or flow range while maintaining droplet size. This may help manage spray drift and allow the equipment to operate in higher winds. Better droplet control also provides more accurate field application and better rate control at lower target flow rates than the flow meter can detect.

#### WHEEL TRACKS

The wheel track feature allows the user to increase the flow rate of two nozzles anywhere on the boom by up to 30% over the rest of the nozzles in order to maintain optimal coverage in the turbulent air conditions behind vehicle wheels. With the push of a button, reset the nozzles back to their original flow rate or increase the flow on other nozzles. Refer to the "Nozzle Control Valve Diagnostic Definitions" on page 49 for additional information on Wheel Tracks.

#### TURN COMPENSATION

Conventional application systems provide a uniform rate across the boom or implement width. This functionality works well in large field areas with straight swaths to ensure even coverage during application.

But what if the field you are working is not square? What if the field you are working has numerous waterways, tree lines, terraces, or other obstacles that require the equipment operator to follow the curvature of the feature during application? When applying around curves and corners, traditional application systems do not compensate for the speed variance observed at the inner and outer ends of the boom or implement. The difference in coverage across the large and ever expanding sizes of application equipment on the market today can result in large areas of under or over application and will reduce the application efficiency, and negatively impact yields.

Turn compensation, standard with the Hawkeye<sup>®</sup> nozzle control system, helps ensure an even flow rate while applying around curves and corners, even when operating with the largest of application equipment sizes on the market. Turn compensation automatically reduces or stops the flow rate of nozzles toward the inside of the curve, while increasing the flow rate at the outside, to help ensure an even, efficient application to address crop conditions, minimize crop damage, and improve yields. Refer to the *Tools Menu Settings Definitions* section on page 18 for additional information on Turn Compensation.

#### VIRTUAL SECTIONS

Whether one section or ten, the Hawkeye<sup>®</sup> Virtual Section feature will automatically divide the boom sections into as many as 16 virtual sections. This feature is standard on all Hawkeye<sup>®</sup> systems and increases boom section resolution. When combined with automatic section control on the task controller, this will increase spraying efficiency, enhance product mapping, and save time and input costs.

#### HAWKEYE® HD INDIVIDUAL NOZZLE CONTROL

Unlock the Hawkeye HD Individual Nozzle control feature for the finest product application resolution and accuracy. This mode turns each nozzle into an individual boom section and offers maximum product savings. Contact a local Rayen dealer for more information.

## CARE AND USE

Always follow equipment manufacturer's recommended maintenance procedures for storing equipment. Perform the following maintenance procedures before storing equipment with the Hawkeye<sup>®</sup> nozzle control system:

- 1. Empty product from the chemical supply tank and flush the application system with water or an approved tank cleaner following the machine manufacturer's recommended procedures.
- 2. Remove hardened chemical residues or build up by flushing the system with soap and water.
- 3. Prime the system plumbing with a 50% water and automotive antifreeze mixture to prevent freezing of NCV components. Freezing will result in damage to the Hawkeye<sup>®</sup> system and other plumbing components on the system.

Refer to Appendix D, *Maintenance Schedule and Replacement Parts*, for additional assistance with maintaining the Hawkeye® nozzle control valves.

### **UPDATES**

Updates for Raven manuals as well as software updates for Raven consoles, product controllers, and valve ECU's are available at the Applied Technology Division web site:

#### https://portal.ravenprecision.com/

NOTE: Prior to performing a software update, record all settings in the *Calibration Reference Sheet* section on page v. After the update is complete, reset system defaults and recalibrate the system.

The Raven Service Tool (P/N 117-0171-464) and a laptop PC (Windows 7 or newer) are required to perform software updates of the Hawkeye<sup>®</sup> nozzle control system. Refer to the Raven Service Tool Operation manual for additional assistance with updating the Hawkeye nozzle control valves or the Hawkeye<sup>®</sup> (Product Controller II)

ECU. Use cable P/N 115-7303-157 for updating nozzles. Cable P/N 115-0172-230 and P/N 115-0171-368 are required to update Hawkeye $^{\text{®}}$  ECU.

NOTE: Sign up for e-mail alerts to receive notifications when updates for your Raven products are available on the Raven web site.

At Raven Industries, we strive to make your experience with our products as rewarding as possible. One way to improve this experience is to provide us with feedback on this manual.

Your feedback will help shape the future of our product documentation and the overall service we provide. We appreciate the opportunity to see ourselves as our customers see us and are eager to gather ideas on how we have been helping or how we can do better.

To serve you best, please send an email with the following information to

### techwriting@ravenind.com

- -ISO Product Controller II and Hawkeye® Calibration and Operation Manual
- -016-0171-584 Rev. J
- -Any comments or feedback (include chapter or page numbers if applicable).
- -Let us know how long have you been using this or other Raven products.

We will not share your email or any information you provide with anyone else. Your feedback is valued and extremely important to us.

Thank you for your time.

Introduction: Updates

# **CHAPTER**

# SYSTEM CALIBRATION

3

### INITIAL START UP AND CALIBRATION WIZARD

The calibration wizard must be completed the first time that the Hawkeye<sup>®</sup> system is powered up on the ISOBUS network or if the default system settings are reset. The calibration wizard allows the operator to quickly configure the required Hawkeye<sup>®</sup> system and nozzle control valves detected by the Hawkeye<sup>®</sup> Product Controller II (PCII) FCII.

Review the following sections for assistance with completing the calibration wizard for the Hawkeye<sup>®</sup> nozzle control system.

NOTE: Refer to the UT Operation Manual for other necessary setup or calibration required before operating the Hawkeye nozzle control system or features.

#### TRANSFER UNIVERSAL TERMINALS

If more than one UT is detected on the system, a Transfer UT softkey will be displayed. Use this button to switch the working set to an alternate UT at any time.



Transfer UT

If the working set is not available on the desired UT, check the other displays and use the Transfer UT softkey to transfer the PCII working set.

By default, the PCII working set will load to the first UT to come online when starting up the ISOBUS. When using the Transfer UT softkey, the PCII working set will automatically load to the last UT selected unless the system requires calibration or the last UT cannot be detected within two minutes.

#### **CALIBRATION WIZARD**

To access the Hawkeye<sup>®</sup> calibration wizard during the initial system start up:

1. Turn power on to the UT and allow the display to power up and initiate the ISOBUS system.

NOTE: If properly connected and powered, the UT will automatically detect the Hawkeye® Product Controller II FCU.

If the Product Controller II ECU is not detected by the display terminal, troubleshoot the Hawkeye<sup>®</sup> Product Controller II ECU and restart the system. Refer to "Troubleshooting" on page 53 for assistance with connection issues. Contact a local New Holland dealer for additional troubleshooting assistance if the Product Controller II ECU is still not detected.

- 2. Once the Hawkeye<sup>®</sup> Product Controller II ECU is detected, the Hawkeye<sup>®</sup> Menu button will display in the UT Menu
- 3. Touch the Menu button to access the Hawkeye<sup>®</sup> nozzle control system user interface.
- 4. The first time that the Hawkeye® system is started on the UT, or if the default settings have been reset, the first calibration wizard prompt will be displayed.

#### NOZZLE SETUP, SPACING, AND TIP SIZE

The following steps are intended to assist with entering the nozzle calibration information required for the Hawkeye<sup>®</sup> system.

1. Verify the total number of Nozzle Control Valves (NCVs) on the Hawkeye<sup>®</sup> system matches the NCVs detected by the Hawkeye<sup>®</sup> Product Controller II ECU.

NOTE: If the total number of nozzles displayed does not match the expected number of nozzle control valves connected to the system refer to Chapter 8, *Troubleshooting* for assistance with the Hawkeye nozzle control valve circuit.

- 2. The Hawkeye<sup>®</sup> Product Controller II ECU will attempt to detect the number of nozzle control valves connected to the left boom (center of the boom to the tip of the left boom) circuit. Check the displayed value against the actual number of valves connected to the left boom circuit. If necessary, select the Nozzle Count field and enter the appropriate number of nozzle control valves connected to the left boom circuit.
- 3. To bypass nozzle configuration and operate the system without the Hawkeye® Nozzle Control Valves, press the Skip Nozzle Setup button. If the Nozzle Control Valves are installed on the machine, the NCVs will remain closed and must be manually bypassed at the boom by opening a secondary flow outlet, or removed from the machine to apply product. The system will then operate as a conventional sprayer with the Hawkeye® Product Controller II ECU.Select the applicator type:
  - Sprayer If full rate is required across the entire boom (sprayer or strip-tiller)
  - Applicator If 0.5X or 1.5X rate is required at the ends of the boom (28% applicator with 15 or 17 coulters)
- 4. Select the Next button to continue to the Nozzle Spacing prompt.

NOTE: Select the Nozzle Spacing field and enter the distance between nozzle control valves. For liquid fertilizer applicators, enter the crop row spacing.

- 5. Select the Next button to continue to the Tip Size prompt.
- 6. Select the Tip Size field and use the available options to select the orifice size of the tips currently installed on the nozzle bodies.
  - NCV is the tip connected to the Hawkeye® valve. The Bypass Tip is for secondary tips at each nozzle.
  - If no tips are installed and liquid fertilizer is being applied, select NA as the tip size.
- 7. Select the Next button to proceed to the Nozzle Indexing prompt.

#### **AUTOMATIC NOZZLE INDEXING**

The automatic nozzle indexing process allows the Hawkeye<sup>®</sup> system to automatically configure the location of each nozzle control valve on the left and right boom circuits and may detect issues with system connection or nozzle setup.

- 1. When prompted, select the Next button to begin the auto-indexing process.
- 2. Hawkeye<sup>®</sup> will begin indexing nozzle control valves from the center of the implement boom and move out to the end of the left boom. The indexing process automatically repeats for the right boom circuit, starting from

the center and working towards the end of the boom. If an error is detected on either the left or right boom circuits, the Hawkeye<sup>®</sup> Product Controller II ECU will halt the indexing process and prompt the machine operator to correct the error before continuing with the calibration wizard. If an error occurs, troubleshoot the issue and press retry.

#### **FENCE ROW SETUP**

Fence row setup is only available if Sprayer was selected as the applicator type. If Applicator was selected, fence row setup is skipped.

- 1. The Fence Row Setup prompt will display once the automatic indexing process completes.
- 2. Enable the fence row option if fence row valves are connected to the system. Select the Enable On Screen Buttons box to control fence row valves through the on-screen interface. If using secondary input switches to the boom sense for fence rows, enter the appropriate section input for the left and right fence rows.
- 3. Select the Next button to continue to the Section Setup prompt.

#### SECTION AND SWITCH SETUP

Select the Number of Sections field and enter the number of section on/off valves available for Hawkeye<sup>®</sup>.

#### METER CAL AND UNITS

- 1. Select the Meter Cal field and enter the calibration value for the flow meter used to monitor the Hawkeye<sup>®</sup> system product flow.
- 2. Select the units field and select the units used by the flow meter to monitor flow.

NOTE: Raven flow meters use a meter cal in pulses per 10 gallons [37.9 L]. Other flow meters may use different meter cal rates.

3. Select the Next button to proceed to complete calibration.

# **FUNCTIONAL INSPECTION**

Refer to the following sections for assistance with validating that the Hawkeye<sup>®</sup> nozzle control system has been installed properly:

### NOZZLE CONTROL VALVE FUNCTION

To verify that the Hawkeye<sup>®</sup> nozzle control system is functioning properly after installation:

- 1. Flush the main product tank and boom plumbing with clean water, and verify the tank contains at least 100 gallons [379 L] of clean water.
- 2. Park the equipment in an area with enough space to unfold the booms and allows for visual inspection of the spray pattern from a moderate distance (e.g. 20 ft [6.1 m]).
- 3. Set the Hawkeye<sup>®</sup> nozzle control system to manual mode, and set both the pump PWM and nozzle PWM to 50%. For Applicators, adjust the nozzle PWM valve up or down with the bump keys. The pressure gauge must be toggled to access the nozzle PWM.
- 4. If necessary, open the tank valve.
- 5. If present, turn on the machine's switch then press the on-screen pump soft key to engage the pump.

6. Toggle all section switches and the master switch.



# **MARNING**

Equipment will begin spraying. Avoid inhaling spray particulate and avoid direct contact with any agricultural chemicals. Seek immediate medical attention if symptoms of illness occur during, or soon after, use of agricultural chemicals, products, or equipment.

- 7. While maintaining a safe distance away from any spray drift, visually check that all nozzle control valves are pulsing with a uniform pattern. Adjacent nozzle control valves should alternate pulsing. If adjacent spray tips are pulsing at the same time, refer to Chapter 8, *Troubleshooting*, for additional assistance.
- 8. On the UT, set nozzle PWM to 0% and Pump PWM to about 30% to close the nozzle control valves and maintain a safe pressure in the boom.
- 9. Visually check that none of the nozzles are spraying or dripping. Refer to *Testing for Leaks* section on page 97 for additional assistance and troubleshooting if leaks are observed.

#### TURN COMPENSATION FEATURE

To verify the Turn Compensation feature is enabled and operating:

NOTE:

Complete the procedure outlined in the *Nozzle Control Valve Function* section on page 13 to validate the nozzle control valve function prior to performing the following procedure.

Turn Compensation is automatically calibrated during the calibration wizard. If the feature is not operating as described below, refer to the "Turn Compensation Calibration" section on page 22 for assistance with calibrating the turn compensation feature if necessary.

- 1. Move the implement to an open area where the equipment may be driven in quick, tight turns.
- 2. Verify that the turn compensation feature is enabled.
- 3. Set the system to automatic mode and toggle the section and master switches to the on positions. Refer to Chapter 5, *Operation* for additional assistance with operation of the nozzle control system.
- 4. For fertilizer applicators, keep the toolbar raised so it is easier to observe the stream from each nozzle. While driving at a speed between 5 and 10 mph [8 and 16 km/h] and maintaining a safe working distance, observe the inner-most and outer-most spray tips while the implement is turning sharply.

NOTE:

The nozzle PWM percent value may also be used to monitor the operation of nozzle control valves across the spray boom. Refer to Chapter 7, *Hawkeye® Nozzle Control Valve Diagnostics*, for additional assistance with on-screen nozzle control valve diagnostics.

While turning, the nozzle control valves toward the outside of the corner should begin to output a higher flow rate (higher PWM percent), while valves toward the inside of the corner should begin to output a reduced flow rate (lower PWM percent) or may shut off. NCV diagnostics and performance can be seen in the Performance Indicator on the PCII home screen or in the individual NCV diagnostics pages. The difference between inner and outer flow rates will vary depending on machine speed, turn rate, and implement width. Turn compensation can also be observed on the Diagnostics Info page. Product Controller II ECU Yaw Rate will be zero while stationary. If turning clockwise, the Product Controller II ECU Yaw Rate will be positive, if turning counter clockwise, the Product Controller II ECU Yaw Rate will be negative.

5. If the operator is able to observe a difference in the spray pulsing, or the on-screen PWM percent, the turn compensation feature is working correctly. If there is no difference between the PWM percent values across the implement width, recalibrate the turn compensation feature and repeat the test.

# SIDEKICK PRO ICD INJECTION INITIAL SETUP AND CALIBRATION

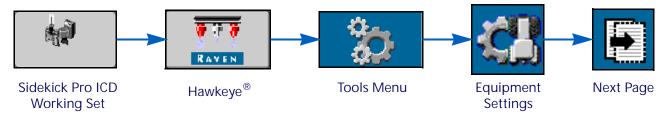
#### INJECTION WIZARD AND CALIBRATION

The injection wizard must be completed the first time that the Sidekick Pro ICD system is powered up on the ISOBUS network or if the default system settings are reset. The injection wizard allows the operator to quickly assign the detected devices on the ISOBUS to the correct product channel.

Review the following sections for assistance with completing the injection wizard for the Sidekick Pro ICD Direct Injection system.

NOTE: Refer to the UT operation manual for additional setup, operation, or calibration information before operating the Sidekick Pro ICD Direct Injection system or features.

#### INJECTION WIZARD



1. Turn the UT power on and allow the display to power up and initiate the ISOBUS system.

NOTE:

If properly connected and powered, the UT will automatically detect the Sidekick Pro ICD Product Controller II ECU. If the Product Controller II ECU is not detected by the display terminal, troubleshoot the Sidekick Product Controller II ECU and restart the system. Refer to "Troubleshooting" section on page 53 for assistance with connection issues. Contact a local Raven dealer for additional troubleshooting assistance if the Product Controller II ECU is still not detected.

- 2. Once the Sidekick Pro ICD Product Controller II ECU is detected, the Sidekick Pro ICD Menu button will display in the UT Menu.
- 3. Press the Hawkeye<sup>®</sup> Menu button.
- 4. Select the Tools Menu.
- 5. Press the Equipment Settings tab.
- 6. Select the Injection Wizard.
- 7. Locate the Sidekick Pro ICD Product Controller II ECU serial number. The serial number is typically located on the front or top of the direct injection pump.
- 8. Assign the desired Sidekick Pro ICD Product Controller II ECU to the desired product channel.

FIGURE 1. Injection Wizard Serial Number Assignment



- 9. Press the Next softkey.
- 10. Set the desired Target Rate for each Sidekick Pro ICD Product Controller II ECU.

FIGURE 2. Product Controller II ECU Desired Target Rate



NOTE: For more information on setup and operation of Sidekick Pro ICD pumps, refer to the Sidekick Pro operation manual.

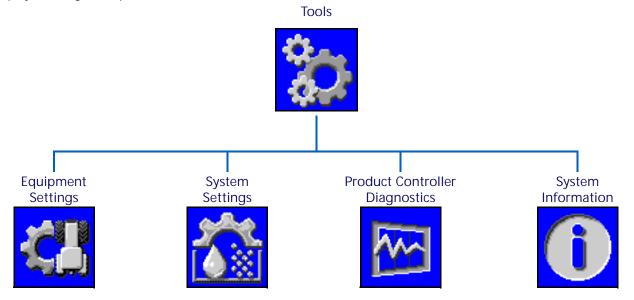
# **CHAPTER**

4

# HAWKEYE<sup>®</sup> NOZZLE CONTROL AND SIDEKICK PRO ICD SETUP

## HAWKEYE® TOOLS MENU OVERVIEW

System settings and information are displayed in four categories which may be viewed by selecting the tabs displayed along the top of the Tools Menu.



NOTE: If needed, press the help button on any screen for additional information.

Equipment Settings. Access the equipment settings to change the nozzle control mode, enable virtual section control, select tip sizes, verify section widths, or to restart the injection or Hawkeye System Calibration wizards.



System Settings. Adjust the following setting and feature categories for the main product or any of the injection products:

- User Settings
  - Tank Fill Settings
- Alarm Settings
- Presets Settings
- Product Control Settings
- Pressure Settings

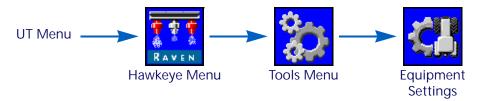
Product Controller Diagnostics. Access system information which may provide advanced diagnostic and control function information for the Hawkeye system.

System Information. Select to view details of the Hawkeye<sup>®</sup> Product Controller II ECU such as hardware and software version numbers, run-time, or task controller connectivity.

### TOOLS MENU SETTINGS DEFINITIONS

#### **EQUIPMENT SETTINGS TAB**

To access the Equipment Settings Menu:



- 1. Open the UT Menu and select the Hawkeye<sup>®</sup> Menu button.
- 2. Select the Tools Menu softkey along the right side of the display.
- Select the Equipment Settings tab along the top of the display. The following settings may be viewed or modified:

Page	1
------	---

- Nozzle Control Mode
- Section Control Mode
- Boom
- NCV Tip Size
- Bypass Tip Size
- Calibrate NCVs
- Injection Wizard

## Page 2

- Total Width
- Section Width
- · Switch Mapping
- · Flow Meter Cal
- Pressure Sensor
- · Boom Offset
- Total Nozzles
- Valve Type
- Fence Rows
- · Application Type
- Nozzle Spacing

#### NOZZLE CONTROL MODE

Select the desired Nozzle Control Mode (Standard, Bypass, On/Off, High Flow, or VP). Refer to the mode descriptions in the *Operation Modes* section on page 5.

NOTE:

Only select bypass mode if the nozzle bodies on the implement are set to bypass the Hawkeye<sup>®</sup> nozzle control valves during operation.

The nozzle control mode can only be changed outside of a job. If the user desired to change modes in the field: close the job, change the mode, and then re-open the job.

#### SECTION CONTROL MODE

Use the Section Control drop down field to select the section control mode (Virtual, Boom Valve, or HD).

- Basic section control will split the boom based on the number of sections that were entered in the calibration wizard. AccuBoom will open/close the section valves as well as NCVs.
- Virtual section control divides the existing sections into a maximum of 16 smaller sections with the smallest sections at the boom tips. AccuBoom will only open/close NCVs. A Master Switch is required to open/close the section valves.

Hawkeye<sup>®</sup> HD section control will handle each nozzle like an individual section. Requires Viper 4 and HD unlock. AccuBoom will only open/close NCVs. A Master Switch is required to open/close the section valves.

NOTE: The section control mode can only be changed outside of a job. The system will default to Virtual section control if HD section control is not unlocked.

#### TIP SIZE OPTION

Use the tip size drop down field to select the size of orifice on the spray boom. This setting is used to assist with the application information displayed for the equipment operator during field applications. This setting will affect the speed range, the rate and pressure gauge displays, and ensure the nozzle control system accurately monitors the application of product during field operations. Entering a NCV tip size is mandatory but the bypass tip size is optional depending on the machine nozzle configuration.

Fertilizer applicators that do not have tips should select 28% or 32% as the tip size.

#### **REBOOT MAIN ECU**

Select this button to restart the Product Controller II or Hawkeye ECU.

#### INJECTION WIZARD

Select the Injection Wizard button to re-assign the Sidekick Pro ICD injection products. Refer to *Injection Wizard* section on page 15 for additional assistance with completing the setup of the Sidekick Pro ICD direct injection pumps.

NOTE:

Restarting injection wizard does not reset the Sidekick Pro ICD system default settings. Refer to *System Information Tab* section on page 34 for additional information on restoring default system settings.

#### TOTAL AND SECTION WIDTH DISPLAYS

Total Width. The total width value displays the sum of the currently programmed section widths.

Section Widths. The widths of individual sections configured for the Hawkeye<sup>®</sup> nozzle control system will be displayed below the total width.

NOTE:

Restart the calibration wizard to adjust or modify the section widths or the total width of the implement.

Switch Mapping. Sections mapped to a compatible switch box for manual section control will display using different color section width displays. Touch the Help icon on the Equipment Settings prompt to view a switch map legend.

NOTE:

An ISOBUS boom interface/speed sense ECU, Product Controller II ECU, Raven ISOBUS switch box, or a bridge ECU must be connected with the Hawkeye<sup>®</sup> system. To configure custom switch mapping, restart the calibration wizard by resetting Defaults. Next, follow the on screen prompts for assistance with mapping sections to switch box functions during the calibration wizard.

#### FLOW METER CAL

Flow meter cal shows the current calibration number for the installed flow meter.

#### PRESSURE SENSOR

Pressure Sensor shows the current allowable pressure range for the installed pressure sensor.

#### **BOOM OFFSET**

Boom Offset displays the set offset distance from the boom to the rear axle.

#### TOTAL NOZZLE COUNT DISPLAY

The number of nozzles detected on the Hawkeye<sup>®</sup> nozzle control bus during the calibration wizard will be displayed in this field. If the nozzle count does not match the expected number of nozzles connected to the system, troubleshoot the nozzle control valve bus and restart the calibration wizard. Refer to Chapter 8, *Troubleshooting*, for additional troubleshooting assistance.

#### **VALVE TYPE**

Displays the valve type selected during machine configuration.

#### FENCE ROWS DISPLAY

Fence rows are only available if calibrated as a sprayer. If fence rows are enabled, the operator may use the left and right fence row switches to toggle fence row valves on or off during field applications. Restart the calibration wizard to change this setting.

NOTE:

To allow the system to control fence row valves, the valves must be connected to the boom cable connections. Refer to the Hawkeye® installation manual provided with the nozzle control kit for additional assistance with the system installation and connection.

#### **APPLICATION TYPE**

Displays the Application Type selected during machine configuration.

#### **NOZZLE SPACING DISPLAY**

The nozzle spacing measurement set during the machine configuration is displayed in this field. This value, multiplied by the total nozzle count should equal the total width value.

NOTE:

If calibrated as an Applicator, the end NCVs are each considered half a row. The row spacing value multiplied by the number of crop rows should equal the total width value.

#### **DISABLE NOZZLE CONTROL**

The Hawkeye<sup>®</sup> nozzle control system allows the operator to disable the nozzle control system during an application to allow for the use of a secondary set of tips.

NOTE: When nozzle control is disabled, the Hawkeye® nozzle control valves will remain closed.

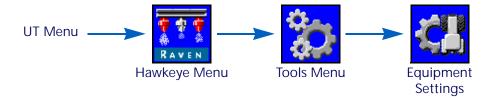
Be sure to open manual shut off valves on each nozzle body for the appropriate tip when Hawkeye<sup>®</sup> nozzle control features are disabled.

If Nozzle Control Valves are installed on the machine, the NCVs must be manually bypassed at the boom or removed for the machine to operate properly when nozzle control is disabled. The system will then operate as a conventional sprayer with the Hawkeye<sup>®</sup> Product Controller II ECU.

NOTE: The nozzle control mode can only be changed outside of a job. To change modes in a field: close the

job, change the mode, and open the job again.

To disable nozzle control:

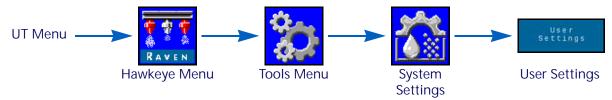


- 1. Open the UT Menu and select the Hawkeye® Menu button.
- 2. From the home screen, select the Tools Menu softkey along the right side of the display.
- 3. Select the Equipment Settings tab along the top of the display.

Select the Bypass option in the Nozzle Control Mode dropdown menu.

#### SYSTEM SETTINGS TAB - USER SETTINGS

To access the User Settings Menu:



- 1. Open the UT Menu and select the Hawkeye<sup>®</sup> Menu button.
- 2. From the home screen, select the Tools Menu softkey along the right side of the display.
- 3. Select the System Settings tab along the top of the display.
- 4. Select the User Settings button. The following settings may be viewed or modified:
  - Display Smoothing
  - External/RX Control
  - Enable Turn Compensation
  - Override Seconds
  - NCV Performance
  - Boom Recirculation
  - Wireless Control Mode
- Auto Section Control
- PWM High Side Drive
- Calibrate Turn Compensation
- Enable Wireless Control
- · Speed Cal
- · Implement Switch
- Group End Nozzles

#### **DISPLAY SMOOTHING**

Enable Display Smoothing to display target rate as actual rate when the rate is within 10% of the target rate. Actual rate will be displayed if the rate controller does not reach control deadband within ten seconds.

#### **AUTO SECTION CONTROL**

Allows section control in reference to coverage maps. When enabled, section control will automatically turn off an active section as it enters an area where product has been previously applied. As the section leaves the previously applied area, the section control feature turns the section back on.

NOTE: A task controller or UT capable of automatic section control is required to allow the Hawkeye<sup>®</sup> system to control sections automatically. If auto section control is not enabled, automatic section control commands from the task controller will be ignored. Refer to the manufacturer operation guides and materials for information on utilizing this feature.

- If the UT is capable of automatic section control and the section control feature is available in the Hawkeye<sup>®</sup>
   Tools Menu, select the feature by placing a check mark in the corresponding box to enable the feature.
- If the UT is capable of automatic section control, but the section control feature is not available in the Hawkeye<sup>®</sup> Tools Menu, the feature must be enabled from a different UT menu. Review the UT operation manual for assistance with the section control or task controller options.
- If the UT is not capable of automatic section control, Hawkeye<sup>®</sup> will not automatically control sections regardless of the state of the section control feature on this screen. It is recommended to de-select or disable this feature when operating the Hawkeye<sup>®</sup> system without automatic section control.

#### EXTERNAL/RX CONTROL

Enable External/RX Control to allow the field computer to modify target application rate based on prescription map and/or the task controller on-screen rate entry fields.

Refer to the UT operation manual for assistance with loading and selecting prescription rate information for field applications.

#### PWM HIGH SIDE DRIVE

Enables the valve driver to modulate the high side of the PWM valve and provide a constant ground return. Typically selected when using a PWM Boost Box.

#### **ENABLE TURN COMPENSATION**

The turn compensation feature automatically adjusts individual nozzle duty cycles when turning. The lowest NCV duty cycle should match Minimum Nozzle PWM value for innermost operating NCV in a turn. The highest NCV duty cycle may not be 100% due to maximum output capabilities of the NCV with a given tip size and system efficiency.

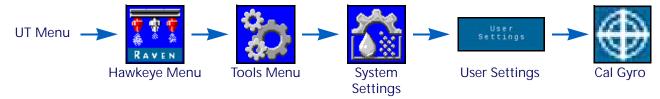
#### TURN COMPENSATION CALIBRATION

If the Hawkeye<sup>®</sup> Product Controller II ECU mounting position is modified or adjusted, recalibrate turn compensation to ensure the feature correctly adjusts nozzle rates during applications and ensure that the Product Controller II ECU orientation is configured properly.

NOTF:

The Product Controller II ECU orientation is calibrated during the initial system calibration wizard. To recalibrate the Product Controller II ECU gyro, restart the calibration wizard or perform the following procedure.

To recalibrate the turn compensation feature:



- 1. Move the equipment to a known level location.
- 2. Open the UT Menu and select the Hawkeye<sup>®</sup> Menu button.
- 3. Select the Tools Menu softkey along the right side of the display.
- 4. Select the System Settings tab along the top of the display.
- 5. Select the User Settings button and then select the Cal Gyro button. The system will recalibrate the Hawkeye Product Controller II ECU gyro and set the node orientation.

#### **ENABLE WIRELESS CONTROL**

Enable the wireless control feature to control pump, section valves, and nozzles along with performing remote diagnostic applications, using a Bluetooth low energy device when outside the cab.

#### **OVERRIDE SECONDS**

Use the override seconds value to set the time which the system should override automatic section commands and keep sections on. This feature may be used when starting application with the equipment at a complete stop, or to manually override all sections on for the set number of seconds.

NOTF:

The default on override value is 15 seconds. The override seconds valve can only be changed outside of a job from this location. If the user desired to change this value while in a job, use the on screen override widget on the Viper 4.

The override will only activate sections set for automatic section control. Any sections configured for manual control, or set on or off manually, will not be affected by the AccuBoom Override feature.

#### SPFFD CAL

Enter the Speed Cal value of the radar speed sensor (if equipped). Refer to the radar manufacturer's specification for recommended value and perform distance calibration to ensure accuracy.

#### **IMPLEMENT SWITCH**

The implement switch senses the position of the toolbar and turns application off when raised and enables application when lowered.

UT.

NOTE:

Speed Cal value may not be present on systems that display a Boom Sense/Speed Menu Icon on the UT.

#### **NCV PERFORMANCE**

The NCV performance indicator displays the current System Efficiency value and High, Average, and Low NCV duty cycles for any active NCVs. These values can be displayed on the lower home screen if the system is equipped with NCVs and there are less than three injection products connected to the system.

For information on the System Efficiency value, refer to the "System Settings Tab - Alarm" on page 25.

The High and Low values will display the highest, average, and lowest active NCV duty cycles on the system. These values will turn red if the values reach the maximum or minimum flow output capabilities of the NCVs for a given spray tip size. The High value will be 100% or less due to the flow limitations of the selected spray tip. The Low value may display the minimum nozzle PWM value, defaulted to 25%, or greater. When the operator is driving in a straight line, the High, Average, and Low values should be within 1-2% of each other unless a flow offset is active for any NCV. When Turn Compensation is utilized, the High and Low values will be significantly different, indicating the outside NCVs are operating at a higher duty cycle than the inside NCVs. These values should correlate to the NCV Duty Cycle values for the outermost active NCVs. The Average value is an average duty cycle of all active NCVs. The system should be operated so that, when at optimal spray height, the average value is maintained near 70% duty cycle. This will ensure optimal straight line and turn compensated spray coverage.

NOTE: This setting will not display in Bypass or On/Off Nozzle Control mode if three or more injection pumps are present or when the system is toggled in "Manual" application mode.

#### **BOOM RECIRCULATION**

NOTE:

Turn on an output from the ECU that can open a valve to recirculate the product in the boom when the active width is zero. The feature is only available on systems with less than 13 physical section valves and cannot be used if injection is on the system.

#### WIRELESS CONTROL MODE

#### **SECTION**

The remote wireless diagnostic device will command the associated NCVs on/off. The device will command the boom valve and it's associated NCVs on/off.

#### **NOZZLE**

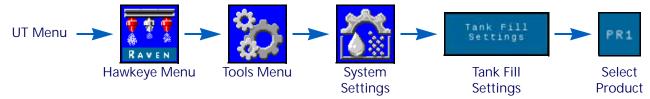
The remote wireless diagnostic device will command the individual NCVs on/off if the remote device supports this mode. The mobile application does not support this mode. This may require additional supporting software.

#### **GROUP END NOZZLES**

Enabling this setting will link the three nozzles at the end of the boom to the NCV directly beside them. When one of the NCVs are turned on, all linked nozzles will turn on.

#### SYSTEM SETTINGS TAB - TANK FILL

To access the Tank Fill Settings menu for an injection product or the main Hawkeye product:



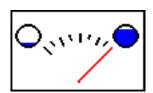
- 1. Open the UT Menu and select the Hawkeye® Menu button.
- 2. From the home screen, select the Tools Menu softkey along the right side of the display.
- 3. Select the System Settings tab along the top of the display.
- 4. Select the Tank Fill Settings button. The following information will be available:
  - Full Refill Button
  - Tank Level
  - Fill Meter Calibration Value and Units
- Tank Capacity
- Low Tank Limit
- Max Tank Fill PWM

NOTE: The tank fill prompt is also accessible by selecting the tank indicator on the Hawkeye<sup>®</sup> lower home screen.

5. Select the Product tab that corresponds to the product being edited.

#### **FULL REFILL BUTTON**

Select to reset the current tank volume to the configured tank capacity. Use this button to quickly reset the tank volume when refilling tanks during field operation.



#### TANK CAPACITY

Enter the maximum tank capacity. Using the tank capacity and current tank level values, the tank indicator on the lower home screen will display the level of product remaining for the current application.



NOTE: Tank capacity value cannot be changed while in an application job.

#### TANK I FVFI

Enter the current tank level. This feature may be used to manually set the tank level at a level different from the capacity value, adjust the product volume if products are added through the top of the tank, or to correct the tank volume for a known volume of product added to the tank. Either enter the volume manually upon refilling or use the tank flow meter to automatically monitor the tank level.

#### LOW TANK LIMIT

Enable the Low Tank feature and enter the desired volume threshold at which an alert will be displayed for low tank condition.

NOTE:

To provide low tank alarms during field applications, ensure the Low Tank option is enabled on the Alarms Setup screen. Refer to the *System Settings Tab - Alarm* section on page 25 for additional assistance with enabling the low tank alarm.

# FILL METER CALIBRATION VALUE AND UNITS (MAIN HAWKEYE® PRODUCT ONLY)

The fill meter calibration, or meter cal, value and units may be found on the tag attached to the flow meter installed in the tank fill system. Be sure to select the appropriate units for the flow meter calibration to ensure proper calibration of the tank fill system.

NOTE: Raven flow meters use a meter cal in pulses per 10 gallons [37.9 L].

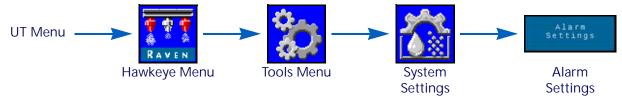
Copy the information from the tag for future reference as tags may fade or be lost during operation.

### MAX TANK FILL PWM

The maximum PWM the product pump will run at while filling the product tank while using the remote tank fill feature.

#### SYSTEM SETTINGS TAB - ALARM

To access the Alarm Settings Menu:



- 1. Open the UT Menu and select the Hawkeye<sup>®</sup> Menu button.
- 2. From the home screen, select the Tools Menu softkey along the right side of the display.
- 3. Select the System Settings tab along the top of the display.

- 4. Select the Alarm Settings button. The following information will display for the product number shown at the top of the screen:
  - Minimum Pressure
- Stuck Poppet
- Off Target Pressure%
- · Off Rate Limit
- Sys Efficiency Limit
- Low Tank Limit

#### MINIMUM PRESSURE

The minimum pressure feature will allow the operator to set the lowest tolerable pressure during field operations. If the application system reaches the minimum pressure, the UT will display an alert and the application system will maintain the flow rate to keep the monitored pressure consistent and to maintain the spray pattern.

#### OFF TARGET PRESSURE PERCENT

The off target pressure percent sets the allowable difference between the target and actual pressures. Enable the off pressure feature and enter a non-zero value to set the allowable difference between target and actual pressures during field operations. If the difference between the actual and target pressure exceeds the set percentage for more than five seconds, the system will display an off pressure alarm.

#### SYSTEM EFFICIENCY LIMIT

The system efficiency limit feature allows the user to monitor system performance. The system will display an alarm in the actual efficiency exceeds the ideal efficiency by more than the set percentage. Typical efficiency may range from 90% - 105% during normal operation. System efficiency readings higher than 100% indicate that the system is delivering more flow than expected for a given NCV duty cycle. If the flow meter and pressure transducer are calibrated and operating correctly, and the tip size is selected properly, there may be a system leak after the flow meter or a malfunctioning NCV. System efficiency readings less than 100% indicate they system is delivering less flow than expected for a given NCV duty cycle. There may be a restriction or flow delivery issue to the NCVs.

### **LOW TANK LIMIT**

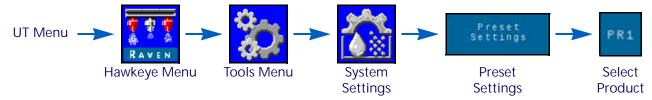
Enable the Low Tank Limit feature and enter the desired volume threshold at which a low tank condition alert will display. Enter a value of zero or uncheck the Enable box to disable the alarm. Manually set the tank volume upon refilling or the tank fill flow meter will monitor the tank level.

#### STUCK POPPET

The stuck poppet alarm notifies the user if the NCV doesn't detect movement of the poppet. The NCVs must be assembly revision G or newer to support this feature. The revision level information is located on the NCV label.

#### SYSTEM SETTINGS TAB - PRESETS

To access the Preset Setup Menu:



- 1. Open the UT Menu and select the Hawkeye  $^{\rm \tiny \it I\hspace{-1pt}R}$  Menu button.
- 2. From the home screen, select the Tools Menu softkey along the right side of the display.
- 3. Select the System Settings tab along the top of the display.

- 4. Select the Preset Setup button. The following information may be available depending if the Hawkeye<sup>®</sup> or Sidekick product tab is selected:
  - Rate 1 and 2 (Hawkeye<sup>®</sup> and Injection)
  - Rate ± Bump (Hawkeye<sup>®</sup> and Injection)
  - Quick Key Setup

- Pressure 1 and 2 (Hawkeye<sup>®</sup>)
- Pressure ± Bump (Hawkeye<sup>®</sup>)
- Use Gauges to Toggle Quick Key Selection
- 5. Select the desired product tab along the top of the display to change the products preset settings.

#### **RATE 1 AND 2 PRESETS**

Enter non-zero rate presets to allow the equipment operator to quickly switch between the set rates during field operations in the automatic product control mode. In some nozzle control modes, the pressure presets are disabled.

NOTF:

Refer to the *Quick Access Softkeys* section on page 38 for additional assistance with using the rate preset and ± bump buttons during field operations. In manual control mode, the rate preset and ± bump buttons will be replaced with the pump PWM percent ± bump buttons.

#### PRESSURE 1 AND 2 PRESETS

Enter non-zero pressure presets to allow the equipment operator to quickly switch between the set pressures during field operations in the automatic product control mode. Pressure presets are disabled in some nozzle control modes.

NOTE:

Refer to the *Quick Access Softkeys* section on page 38 for additional assistance with using the pressure preset and  $\pm$  bump buttons during field operations. In manual control mode, the pressure preset and  $\pm$  bump buttons will be replaced with the nozzle PWM percent  $\pm$  bump buttons.

#### RATE AND PRESSURE ± BUMP VALUES

Sets the increment by which either the target rate or target pressure will increase or decrease when using the bump softkeys during an active application. In some nozzle control modes, the pressure bump is disabled.

A separate bump value may be set for the rate and pressure control features. Refer to the *Use Gauges to Toggle Quick Key Selection* section on page 28 for assistance with toggling between rate and pressure bump displays on the home screen.

NOTE:

Review the *Quick Key Setup Options* section on page 27 and enable the  $\pm$  option in the Quick Keys area to display the rate or pressure bump softkeys when viewing the home screen.

#### QUICK KEY SETUP OPTIONS

Select the following quick key options to set the softkey options available during operation:

Rate. Toggle the guick key option to "Rate" to display the Rate preset softkeys when viewing the home screen.

± (Bump). Enable the ± bump softkeys when viewing the home screen.

Pressure. Toggle the quick key option to "Pressure" to display the Pressure preset softkeys when viewing the home screen. Only available with Hawkeye (excluding some nozzle control modes).

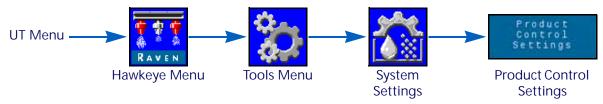
#### USE GAUGES TO TOGGLE QUICK KEY SELECTION

Enable this option to use the rate or pressure gauges displayed on the home screen to toggle between the  $\pm$  bump and preset softkeys when viewing the home screen. This option allows the operator to quickly toggle between softkey functions without leaving the main operation display.

NOTE: The default selection for this feature is disabled.

#### SYSTEM SETTINGS TAB - PRODUCT CONTROL

To access the Product Control Settings Menu:



- 1. Open the UT Menu and select the Hawkeye® Menu button.
- 2. Select the Tools Menu softkey along the right side of the display.
- 3. Select the System Settings tab along the top of the display.
- 4. Select the Product Control Settings button. The following information will be available:
  - Valve Type
  - Max Pump PWM
  - Pump PWM Frequency
  - Flow Meter Cal
  - Deadband

- Min Pump PWM
- Standby Pump PWM
- Minimum Nozzle PWM
- Response Sensitivity
- Product Type

#### **VALVE TYPE**

A PWM type control valve is preferred for proper operation of the Hawkeye<sup>®</sup> nozzle control system. Fast Valve and Standard Valve are available with a second pressure transducer required for proper operation.

NOTE: This setting can only be changed during system calibration.

#### MIN PUMP PWM

Enter a minimum pump PWM to set the minimum desired output (zero point or shutoff point) for a pump controlled by a pulse width modulated (PWM) hydraulic control valve. The default value is zero.

#### MAX PUMP PWM

Enter a maximum pump PWM to set the maximum desired output for a pump controlled by a pulse width modulated (PWM) hydraulic control valve. This setting limits how far the PWM valve will open. The maximum operating pressure of the Hawkeye<sup>®</sup> nozzles is 80 PSI.

With the machine section and master switches in the on position, increase this value until the maximum desired pressure is reached in a liquid system.

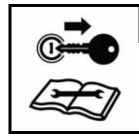
#### STANDBY PUMP PWM PERCENT

Enter the desired pump PWM duty cycle percent when all sections are off. This is utilized when standby pressure control is not available (direct injection with a carrier check valve is installed). The default value is 42%.

# PUMP PWM FREQUENCY

Used to set the coil frequency of the PWM valve (default is 60 Hz). Refer to the PWM control valve manufacturer specifications for recommended PWM frequency.

# MINIMUM NOZZLE PWM PERCENT



# **CAUTION**

Operating at an insufficient nozzle PWM percent may result in under application or skips in coverage.

Enter a minimum PWM percent to set the minimum desired output (zero point or shutoff point) for the Hawkeye<sup>®</sup> nozzle control valves. With the machine master switch in the on position, decrease this value until the minimum desired spray pattern is reached in the liquid system. The default value is 25%.

NOTE: To help avoid under application or skips in coverage, review "Avoiding Skips with Hawkeye Nozzle Control System" on page 69, and maintain the recommended application conditions.

# FLOW METER CALIBRATION VALUE AND UNITS

Enter the calibration value for the flow meter used to monitor the Hawkeye<sup>®</sup> system product flow. The flow meter calibration value and units are on the tag attached to the system flow meter. Select the appropriate units for the flow meter calibration to ensure proper application system calibration information.

Raven flow meters use a meter cal in pulses per 10 gallons [37.9 L].

# **RESPONSE SENSITIVITY**

The response sensitivity controls how sensitive the system is to changes in pressure, flow, and speed. Decrease if the system pressure and rate oscillate slightly. Increase sensitivity if control is unresponsive. Avoid setting response rate and sensitivity above 70.

# **DEADBAND**

Sets the allowable tolerance between the target rate and the actual application rate. Enter a value between 1 and 9. A value of 1 equals a  $\pm 1\%$  tolerance between the target and actual application rates where a value of 9 equals a  $\pm 9\%$  tolerance. Default product control deadband is 1%.

# PRODUCT TYPE

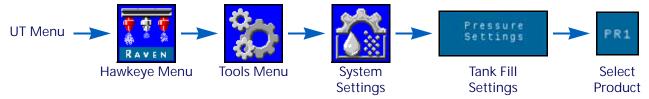
Select Water Based or Fertilizer. Hawkeye® will compensate for the different flow characteristics of each liquid.

NOTE: The meter cal may need to be adjusted when changing product types.

# SYSTEM SETTINGS TAB - PRESSURE

NOTE: This tab will only show when a transducer is connected.

To access the Pressure Settings Menu:



- 1. Open the UT Menu and select the Hawkeye<sup>®</sup> Menu button.
- 2. Select the Tools Menu softkey along the right side of the display.
- 3. Select the System Settings tab along the top of the display.
- 4. Select the Pressure Settings button. The following information will be available:
  - Response Rate
    - na Dragoura
  - Maximum Pressure
  - Advanced Pressure Calibration
- Minimum Pressure
- Boom Pressure Calibration

# **RESPONSE RATE**

The response rate controls how fast the system adjusts pressure and rate output. Decrease response rate if system pressure and rate oscillate greatly. Increase if control is unresponsive. Avoid setting the response rate and sensitivity above 70. The default value is 35.

### MINIMUM PRESSURE

The minimum pressure feature requires a pressure transducer to monitor product pressure during application and will allow the operator to set the lowest tolerable pressure during field operations. If the application system reaches the minimum pressure, the UT will display an alert and the application system will maintain the flow rate to keep the monitored pressure consistent and to maintain the spray pattern. Default is 20 PSI.

NOTE:

The minimum pressure feature may result in higher than desired application rates. If the minimum pressure feature will be used during field operations, be sure to enter a value that will not interfere with normal target rates during field application.

# **MAXIMUM PRESSURE**

The maximum pressure feature requires a pressure transducer to monitor product pressure during application and will allow the operator to set the highest allowable pressure during field operations. Enter the maximum desired pressure for the system. Upon exceeding maximum pressure, an alert will display, and the flow control will be overridden and the rate controller will maintain maximum pressure. For the Hawkeye<sup>®</sup> nozzle control, the maximum operating pressure of Hawkeye<sup>®</sup> nozzles is 80 PSI (550 KPA).

NOTE:

The maximum pressure feature may result in lower than desired application rates. If the maximum pressure feature will be used during field operations, be sure to enter a value that will not interfere with normal target rates during field application.

# SPARGE PRESSURE CALIBRATION

This option will only appear if a transducer is detected. Sparge Pressure Calibration calibrates the sparge pressure transducer (if present) to a known value. The system will calibrate this automatically during the calibration wizard but the value can be adjusted at any time. Calibrate to a known pressure using a pressure gauge or turn the product pump off and open the section valves to relieve sparge pressure before resetting to zero.

Sparge Pressure Calibration is presented on the control valve selection on PWM and a second pressure transducer is detected on the sparge or system agitation line. This value can typically be controlled by an operator in the cab. For Fast or Standard valve operation, this value changes to Pump Pressure and represents the pressure at the pump. The system will control the Pump Pressure value if the master switch or all boom switches are Off.

# **BOOM PRESSURE CALIBRATION**

This option will only appear if a transducer is detected. A boom pressure transducer is required for Hawkeye<sup>®</sup> system operation. Calibrates the boom pressure transducer (if present) to a known value. The system will calibrate this automatically during the calibration wizard but the value can be adjusted at any time. Calibrate to a known pressure using a pressure gauge or turn the product pump off and open the section valves to relieve boom pressure before resetting to zero.

# PRESSURE TRANSDUCER CALIBRATION

To calibrate the Hawkeye<sup>®</sup> system pressure transducers:

- 1. Open the UT Menu and select the Hawkeye<sup>®</sup> Menu button.
- 2. Select the Tools Menu softkey along the right side of the display.
- 3. Select the System Settings tab along the top of the display.
- 4. Select the Pressure Settings button.
- 5. Verify the Pressure Type and Transducer Type selections.
- 6. Zero the transducer at ambient air pressure. Refer to the Advanced Transducer documentation provided with the equipment, or contact the equipment manufacturer, for assistance with bleeding pressure from the application system.

NOTE:

If the Hawkeye<sup>®</sup> system came installed on the equipment from the equipment manufacturer, or if a sparge pressure transducer is installed with the Hawkeye<sup>®</sup> control system, check the transducer specifications and refer to the Advanced Transducer Calibration to verify transducer settings before operating the Hawkeye<sup>®</sup> nozzle control system during field applications.

# ADVANCED TRANSDUCER CALIBRATION

Navigate to the second page of the Pressure Settings menu to access the following settings:

Pressure Type. Select the pressure type drop down field and select the boom or sparge transducer to be calibrated for Hawkeye operation.

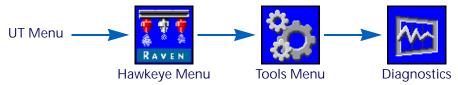
Transducer Type. Select the transducer type drop down field and select the range for the transducer used with the Hawkeye® system. The following options are available for calibrating the Hawkeye® nozzle control system:

- Raven (0-250) Pressure transducer supplied with after-market Hawkeye $^{\text{\tiny (B)}}$  systems. This option is the default transducer type setting.
- Other (0-150) Before selecting this option, check the specifications of the pressure transducer used to monitor application with the Hawkeye<sup>®</sup> nozzle control system.
- Custom (set custom transducer limits) If neither of the above options match the transducer specifications, select the custom option to set the limits for the pressure transducer used with the Hawkeye® nozzle control system.

Pressure Calibration. Enter the gauge pressure or recalibrate the transducer for ambient air pressure.

# CONTROLLER DIAGNOSTICS INFORMATION TAB

The controller diagnostics tab provides status information for the Hawkeye<sup>®</sup> Product Controller II ECU and may be helpful when troubleshooting the system. To access Hawkeye<sup>®</sup> system Diagnostic Information:



- 1. Open the UT Menu and select the Hawkeye<sup>®</sup> Menu button.
- 2. From the home screen, select the Tools Menu softkey along the right side of the display.
- 3. Select the Diagnostics Info tab along the top of the display. The following controller information will be displayed:

_							
	Page 1		Page 2		Page 3		Page 4
•	HC Voltage	•	NCV Can Errors	•	NCV Can Error Code	•	CAN Communication
•	Logic Voltage	•	NCV System State	•	Switch Status Table	•	NCV Temperature
•	System Efficiency	•	Total Nozzles	•	Left/Right Outputs	•	Power Load
•	Pump Duty Cycle	•	Serial Number	•	Calibrate NCVs	•	Boom Pressure Relief
•	Tank Fill Sense	•	Voltage and Version	•	NCV Switched Input States	•	Validate NCV Indexing
•	Flow Pulses	•	Resend NCV Cal	•	Switched Output Buttons		
•	ECU Yaw Rate						

- Pressure Signal
- Orifice Constant
- · Pressure Offsets
- Orientation
- ISO CAN Errors

Boom Pressure Relief. This diagnostic test will actuate all the NCVs to relieve the boom pressure. This is intended to be done before doing any work on the boom that requires the pressure to be bled off.

CAN Communication. This diagnostic test monitors the CAN bus while powering NCVs to determine if there are any CAN Communication issues.

DTC List. The diagnostic trouble code (DTC) list provides a list of recent errors for the equipment operator. Access the DTC list to review previous error conditions, as well as a tally of each condition, during operation of the Hawkeye® nozzle control system.Refer to Chapter 8, *Troubleshooting*, for additional assistance with diagnostic trouble codes and using the DTC list.

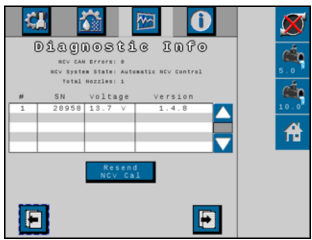
Flow Pulses. 4.Displays flow pulses received from the system flow meter. This value should be above zero when product is flowing through the flow meter.

HC Voltage. The voltage for the high current bus circuit. High current power is provided system components to actuate control features such as opening valves or nozzles. Normal values range from 10.5 - 16 VDC.

ISO CAN Errors. This value counts the number of CAN errors the system has encountered on the primary ISO CAN bus. The value should remain constant under normal operation. If the value rapidly increases, inspect the ISObus for damage components or connections.

- Left/Right Outputs. The Left Output and Right Output buttons can be used to manual turn on the switched outputs from the main ECO to the NCVs on or off.
- Logic Voltage. Internal Product Controller II ECU voltage used for processing application data and rate control commands. The logic voltage value should display 4.8V or higher for normal operation of the Hawkeye<sup>®</sup> Product Controller II ECU and the Hawkeye<sup>®</sup> nozzle control system.
- NCV #. The NCV number will populate correctly from left to right along the boom when all NCVs are calibrated.
- NCV CAN Errors. This value counts the number of CAN errors the system has encountered on the NCV CAN bus. During normal operation.
- NCV Switched Input State. Displays the state of the Switched input of the NCV. A value of one indicates a voltage is detected.
- NCV System State. Displays the current state of the NCVs. This might change if the NCVs are calibrating or operating. Information such as the NCV number, NCV serial number, voltage, and NCV version are all visible on this page.
- NCV Temperature. This diagnostic test requests the internal temperature data from each NCV and determines if the NCV temperatures are within acceptable ranges.
- Orientation. Displays the orientation number of the node pointing down. This number is used to calibrate the system gyro for turn compensation.
- Power Load. This diagnostic tests turns on all the NCVs at 100% and checks the voltage at each NCV and determines if the NCV Voltages are within acceptable thresholds.
- Pressure Signal. Displays pressure signal as a voltage from the boom pressure transducer. The value should be not be zero when the boom is pressurized.
- Product Controller II ECU Yaw Rate. Represents the current turn rate of the vehicle and Hawkeye<sup>®</sup> Product Controller II ECU. This value is used for turn compensation and will change to a positive value when turning right and a negative value when turning left. This value should be at, or near, zero when the vehicle is stationary.
- Pump Duty Cycle. Displays the current carrier pump output percentage.
- Resend NCV Cal. Select the Resend NCV Cal option to resend the calibration data to each of the NCVs detected on the nozzle control bus.
- Serial Number. This will populate with the individual NCV serial numbers detected before or after calibration.
- Switched Output Buttons. The Switched Output Buttons control the switched output from the PCII ECU that are wired to the switched inputs of the first NCV on each side of the boom.
- Switch Status Table. The Switch Status Table displays the switched input status of each NCV. A value of one indicates voltage is detected on the input of the NCV. This table can be used to determine locations where NCV indexing could fail.
- System Efficiency. The system efficiency allows the user to monitor system performance. Typical efficiency may range from 90% 105% during normal operation.
- Tank Fill Sense. Tank Fill Sense values change from 0 100% when the system senses a remote tank fill is in progress.
- Total Nozzles. The number of NCVs detected by the system. After the system is fully calibrated, the total number of nozzles should match the total NCVs on the system.
- Validate NCV Indexing. This diagnostic test checks all of the switched inputs that are used for indexing for each NCV to ensure they are functioning properly.

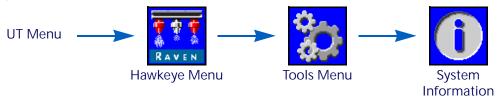
Version. This will display the software version of the NCV after it is calibrated.



Voltage. This will populate with the individual NCV voltage if it is calibrated.

# SYSTEM INFORMATION TAB

To access the System Information Menu:



- 1. Open the UT Menu and select the Hawkeye<sup>®</sup> Menu button.
- 2. From the home screen, select the Tools Menu softkey along the right side of the display.
- 3. Select the System Information tab along the top of the display. The following information will be available:
  - Product Controller II ECU Part Software Part Number Number
  - Hardware Serial Number
- **Bootloader Version**
- Software Version
- **Version Hours**
- **Total Hours**
- **Total Runtime Hours**
- Wireless Status
- **CAN Address**
- Wireless ID

- Product Controller II ECU Revision
- PCB Part Number
- Task Controller Status
- · PCB Revision

NOTE: This information is for display purposes only and may be useful when contacting technical support.

# **WIRELESS**

Shows the status of the connected wireless device. Unknown will display if no device has been connected. Connected will display if the device is connected but not in control. Active will display if the device is connected and in control.

# **WIRELESS ID**

Displays the internal wireless module ID. This value will be displayed on the wireless diagnostics application when trying to connect to Hawkeye<sup>®</sup> Product Controller II ECU.

# **RESET DEFAULTS**

Select the reset defaults button to restore the default system settings. All user settings will be reset and the initial calibration wizard must be completed before operating the Hawkeye<sup>®</sup> nozzle control system.

NOTE: Prior to performing a software update, record all settings in the "Calibration Reference Sheet" on page v. After the update is complete, reset the system defaults and recalibrate the system.

### FEATURE UNLOCKS

Unlocks allow the user to activate features through the use of an activation key. Unlocked features are visible on the feature unlock screen. Contact a Raven dealer for information on acquiring feature unlocks.

# **SERVICE MENU**

Provides advanced features and options to assist with systems diagnostics or tuning the Hawkeye<sup>®</sup> nozzle control system. The service menu should only be used by a trained Raven service technician.

Contact a local Raven dealer for assistance with the Hawkeye® nozzle control system if necessary.

# **CHAPTER**

# **OPERATION**

5

# **OPERATION CHECKLIST**

To begin applying product using the Hawkeye® nozzle control system:

- 1. Verify that nozzle control is enabled.
- 2. Verify the proper control mode (Standard, Bypass, On/Off, High Flow, or VP) is enabled.
- 3. Set to the desired target rate.
- 4. Verify the nozzle tip size selection for the Hawkeye<sup>®</sup> nozzle control system.
- 5. Verify the product type (Water Based or Fertilizer). Refer to the *System Settings Tab Product Control* section on page 28.
- 6. Set the desired target pressure. Refer to the *Target Pressure* section for additional information.

# NOTE: Target pressure is not available in VP, ON/OFF, and Bypass modes.

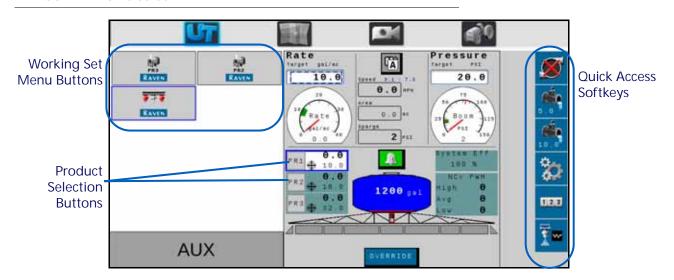
- 7. If the machine is equipped with a master tank valve, verify the tank valve is open to direct flow to the carrier pump.
- 8. If the machine is equipped with a toggle switch to engage the pump, it may be necessary to engage the switch before using the Engage Pump softkey on the Hawkeye<sup>®</sup> screen.
- 9. Select the product pump softkey to toggle the product pump on. Refer to the *Main Product Pump Switch* section for additional information.
- 10. For systems with Sidekick Pro ICD injection, select the product selection button for the desired injection pump in the lower home screen. Select the product on/off button in the upper home screen to turn the injection product on with the master switch.
- 11. Toggle the equipment master switch to the on position.

# HAWKEYE® HOME SCREEN DEFINITIONS

To access the Hawkeye<sup>®</sup> home screen, select the Hawkeye<sup>®</sup> Menu button on the UT Menu.



FIGURE 1. Home Screen



Depending upon the mode and system options, the following display areas, information prompts, and features may be accessible via the Hawkeye<sup>®</sup> home screen:

• Softkeys Area • Rate and Pressure Target Values		• Rate and Pressure Gauges	Master Switch Status     Display
Application Mode Selector	Alarm Status Display	Volume Applied Tally	Area Covered Tally
Product Select Buttons     Tank and Section St Display		On-Screen Section Controls	• Home Screen Toggle

# QUICK ACCESS SOFTKEYS

The quick access softkeys allows the operator to quickly access frequently used functions, calibration settings, and status displays during operation. Review the following sections for additional information on softkey functions.

# MAIN PRODUCT PUMP SWITCH

The status of the product pump is always displayed in the softkeys area. Select the pump status indicator to toggle the main product pump on or off during field applications.

**Pump Status** 





Pump

Pump On

# NOTE:

Both the master switch and the product pump softkey must be toggled on Off to apply product. If the machine has an additional switch to open a master tank valve and/or turn on the main product pump, ensure the machine's switch is turned on before the on-screen softkey is used and the master switch is toggled on to prevent pressure spikes in the system when starting application. See the *Touch the Alarms Status* indicator to quickly access the diagnostic trouble code (DTC) List and review any current or previous alarm condition information. Refer to Chapter 8, Troubleshooting, for additional assistance with diagnostic trouble codes and using the DTC list. section for additional assistance with the master switch status display if available.

# ± BUMP

While applying in the automatic control mode, the operator may elect to display the  $\pm$  rate or pressure bump softkey in the softkeys area. Select these softkeys to manually increase or decrease the target rate or pressure settings by the ± value set on the presets settings prompt.

Increase





Decrease



Rate





Refer to the System Settings Tab - Presets section on page 26 for additional assistance with the rate and pressure  $\pm$  values

and using the rate or pressure gauges on the home screen to toggle between the rate and pressure ± softkeys.

**PRESET** 

While applying in the automatic control mode, the operator may select to display the rate or pressure preset softkey in the softkeys area. Select these softkey to manually toggle between two preset rates or pressures set using the presets settings prompt.

Rate



Pressure



Refer to the System Settings Tab - Presets section on page 26 for additional assistance with the rate and pressure preset values and using the rate or pressure gauges on the home screen to toggle between the rate and preset softkeys.

# MAIN PUMP MANUAL CONTROL

In the manual control mode, the rate ± bump and preset softkeys are replaced with manual pump ± buttons. Select these softkey to manually increase or decrease the main product pump or injection pump output during a field application. The Main Product Pump Manual Control softkeys are replaced by the Injection Pump Manual Control Softkeys when the injection pump product is selected.

The system will continue to monitor and display the actual application rate on the home screen.

Injection Pump





Decrease

Increase





Nozzle Control

# MANUAL NOZZLE CONTROL BUTTONS

In manual control mode, the pressure ± bump and preset softkeys are replaced with manual nozzle ± softkeys. Select these softkeys to manually increase or decrease the nozzle control valve duty cycle during a field application.

The Hawkeye® system will continue to monitor and display the actual system pressure on the home screen.



Decrease





Menu

# **TOOLS MENU**

Select the Tools Menu softkey to access the calibration prompts. See Chapter 4, Hawkeye® Nozzle Control and Sidekick Pro ICD Setup, for additional assistance with system calibration, features, and settings.

# TALLY REGISTERS

Select Tally Registers to view the volume and area tallies since the register was last reset. See Chapter 6, *Tally Registers*, for additional assistance with the tally registers features.



Tally Registers

# **NOZZLE DIAGNOSTICS**

Select Nozzle Diagnostics to access nozzle diagnostic information and settings such as nozzle control valve status or selecting the tip size for Hawkeye<sup>®</sup> operation. Refer to Chapter 7, *Hawkeye® Nozzle Control Valve Diagnostics*, for additional assistance with the Hawkeye<sup>®</sup> Nozzle diagnostics prompts.



Nozzle Diagnostic

NOTE: This button also indicates the nozzle control mode. The images below show the nozzle control mode.

FIGURE 2. Mode Softkeys



# HAWKEYE® UPPER HOME SCREEN

The upper portion of the Hawkeye<sup>®</sup> home screen displays the application information for the selected product as well as the units in which the information is displayed. Review the following sections for assistance with the rates information and display on the Hawkeye<sup>®</sup> home screen.

FIGURE 3. Hawkeye Upper Home Screen

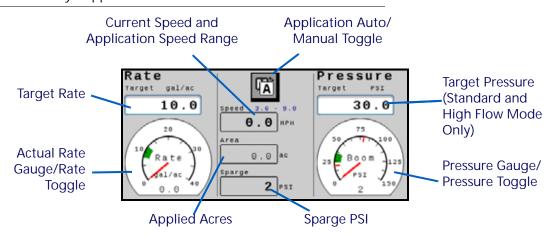
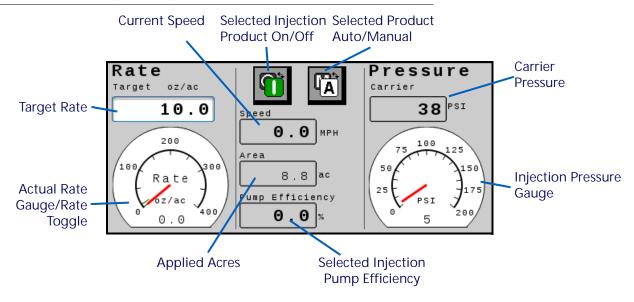


FIGURE 4. Hawkeye with Injection Upper Home Screen



# AREA APPLIED

The field area applied tally is displayed in the application area for quick reference of the area covered during the current operation.

# TARGET RATE

Select the target value to enter the desired target rate for product application (e.g. 15 gallons per acre [140 liters per hectare]).

# **RATE GAUGE**

The rate gauge provides a visual representation of the actual application rate and displays the allowable rate deadband during field applications.

NOTE:

Refer to the *System Settings Tab - Alarm* section on page 25 for assistance with setting the rate gauge deadband or the *Flow Meter Maintenance* section on page 97 for additional assistance with calibrating the flow meter.

If the *Use Gauges to Toggle Quick Key Selection* option is enabled, touch the rate gauge to toggle between the rate preset and rate  $\pm$  bump buttons in the softkeys area. Refer to the *System Settings Tab - Presets* section for additional assistance with the rate and pressure presets options.

# **APPLICATION MODE**

The application mode indicator displays the selected mode for product control. Select the "Auto/Manual" button to toggle the application mode between automatic (Auto) and manual (Manual). The active mode will display.

# FIGURE 5. Manual/Auto Toggle



Manual. Allows the operator to manually adjust the pump and nozzle PWM output to control the system rate and pressure. Select the pump increase or decrease buttons while viewing Hawkeye<sup>®</sup> home screen to manually increase or decrease the pressure.

Automatic. Allows the product control system to automatically acquire and maintain the set target application rate and pressure. Use the ± bump or preset buttons to adjust the target rate or pressure during field applications.

Selected Injection Product On/Off. This button toggles

toggles the selected injection product on or off.

NOTE: The product must be on before the injection pump will operate with the Hawkeye<sup>®</sup> system.

# CURRENT VEHICLE SPEED AND APPLICATION SPEED RANGE DISPLAY

Hawkeye<sup>®</sup> displays the current vehicle speed on the Hawkeye<sup>®</sup> home screen. Above the vehicle speed display, Hawkeye<sup>®</sup> provides the operator with the application speed range. This range is provided as the optimal range to maintain the target rate and pressure settings. If the application speed exceeds this range, alarm conditions may occur and the Hawkeye<sup>®</sup> nozzle control system may be unable to maintain the desired application rate or pressure. Refer to "Avoiding Skips with Hawkeye Nozzle Control System" section on page 69 for additional information about maintaining coverage during application and application speed ranges with the Hawkeye<sup>®</sup> nozzle control system.

NOTE:

The ranges for speed and flow rate provided in the "Avoiding Skips with Hawkeye Nozzle Control System" section on page 69 are for reference purposes only. Actual speed ranges will depend on the main product pump performance, system plumbing configurations, and specific spray tip flow characteristics. Displayed speed range minimum is 10% greater than the actual minimum. The displayed speed range maximum is 10% less than actual maximum speed. For best system performance operate the system within the displayed speed range.

# TARGET PRESSURE

Select the target value to enter the desired target pressure for product application (e.g. 45 PSI [310 kPa]). For systems with injection, the pressure reading displays the current carrier pressure readout when an injection product is selected.

NOTE: Not available for VP, On/Off, Tiered Nozzle, and Bypass modes.

# PRESSURE GAUGE

When the Hawkeye<sup>®</sup> product is selected, the pressure gauge provides a visual representation of the actual boom or sparge pressure and displays the allowable pressure deadband during field applications.

NOTE: Refer to the *Boom Pressure Calibration* section on page 31 for additional assistance with calibrating the pressure transducer or configuring the pressure deadband.

If the *Use Gauges to Toggle Quick Key Selection* option is enabled, touch the pressure gauge to toggle between the pressure preset and pressure ± bump buttons in the softkeys area. Refer to the *System Settings Tab - Presets* section on page 26 for additional assistance with the rate and pressure presets options.

When an injection product is selected, the pressure gauge displays the pressure at the injection pump.

# INJECTION PUMP EFFICIENCY

The injection pump efficiency value indicates the performance of the selected injection pump. Values may vary based on pump performance and product being applied. The acceptable limit is set in the injection alarm settings tab.

# HAWKEYE® LOWER HOME SCREEN

The lower portion of the Hawkeye<sup>®</sup> home screen provides on-screen indicators for alarm status, switch status, remaining tank volume, the volume of product applied for the selected product during the field operation. Refer to the following sections for additional information regarding the information provided in this area of the Hawkeye<sup>®</sup> home display.

FIGURE 6. Virtual Section Lower Home Screen

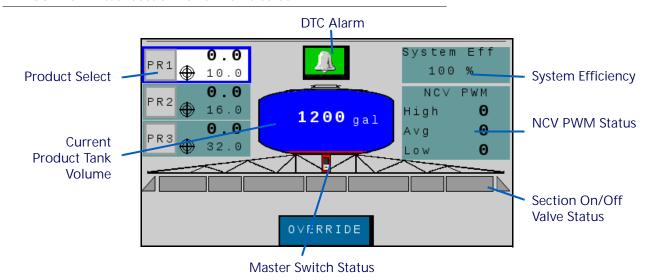
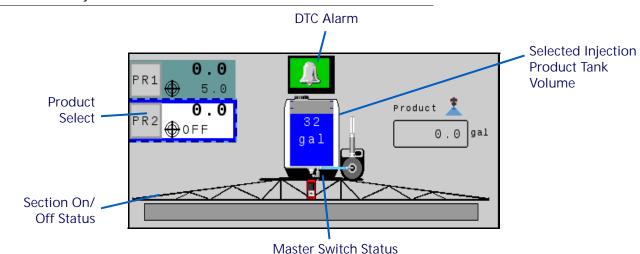


FIGURE 7. Injection Lower Home Screen



# **PRODUCT SELECTS**

Product Selects shows the target application rate if the product is calibrated and the product is toggled on, and the actual rate for each product being applied when the master switch is on. Select the product to make changes to a product. PR1 is reserved for the Hawkeye<sup>®</sup> system. PR2 - PR6 are used for additional injection products.

# DTC ALARMS STATUS INDICATOR

The alarm indicator provides a visual status of the Hawkeye<sup>®</sup> Nozzle Control System and Sidekick Pro ICD injection pump alarms during field applications. The alarm status indicator provides the following display states:



OK. The system status is normal and no alarm conditions are currently present.



Caution. A minor alarm condition has been detected. The control system is operating normally, however, the system has detected that a condition exists which could impact the current application.



Critical. A critical system condition has been encountered. The control system is not responding as expected and the operator should cease application and troubleshoot the issue before resuming operations. The system will not apply in this state

Touch the Alarms Status indicator to quickly access the diagnostic trouble code (DTC) List and review any current or previous alarm condition information. Refer to Chapter 8, *Troubleshooting*, for additional assistance with diagnostic trouble codes and using the DTC list.

# **MASTER SWITCH STATUS**

NOTE:

If a Raven ISOBUS switch box, or another compatible master switch, is connected to the Hawkeye<sup>®</sup> nozzle control system, the current status of the master switch will be displayed in the control mode area. This is a display only and the physical switch must be used to toggle the system master on or off during field applications.

# Master **Status**





# TANK VOLUME INDICATOR

The system provides a calculated volume of product remaining in the tank as a tank indicator in the application information area. Select this indicator to access the Tank Fill Config prompt.

NOTE:

A tank capacity value must be entered to allow the tank volume indicator to display the tank level.

# **1000** gal



# **VOLUME APPLIED**

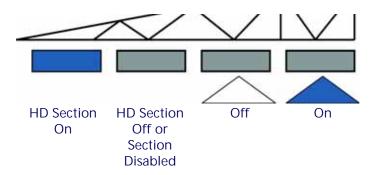
Volume applied is for quick reference of the volume of product dispensed during a field operation. The field volume tally is displayed if there are less than three injection products and the NCV Performance Indicator is off.



Tally registers from the softkeys area and refer to Chapter 6, Tally Registers, for additional assistance NOTE: with using the field and total volume registers.

# SECTION STATUS DISPLAY

The Hawkeye® system provides the status of each configured section on the home display. For standard Hawkeye<sup>®</sup> section control, or Hawkeye<sup>®</sup> Virtual Section mode, the boom valve section will be a rectangle above triangles representing the nozzle control sections. The triangles will change color when the section is turned on. For



Hawkeye<sup>®</sup> HD mode, the rectangles represent the boom valve and nozzle control sections and the rectangles will change color when the boom valve section is on.

NOTE: Refer to Chapter 3, *System Calibration*, and restart the calibration wizard to configure implement sections.

Manually disabled sections will be displayed without a section status indicator below the section.

Sections enabled for product application will display a status below the section.

• Sections automatically controlled off according to task controller commands will display with an empty status indicator. The task controller will automatically enable the section when the section returns to an unapplied area in the field application.

When the application system is enabled, the indicator for each section actively applying will be filled in. Task controller may automatically shut off the section based upon the application coverage map.

#### ON-SCREEN MANUAL SECTION CONTROL

### NOTE:

The on-screen manual section controls will only be displayed if an optional Raven ISO Switch Box, or another compatible switch interface, is not available via the ISOBUS. If a switch box is detected, use the switch box to control implement sections or to enable the override feature. Review the Raven ISOBUS Switch Box Operation Guide for additional assistance with the Raven ISO Switch Box.

Working from the Right

Working from the Left

Use the manual section control buttons at the bottom of the Hawkeye<sup>®</sup> home screen to manually enable or disable sections moving from left to right or from right to left depending upon the selection.

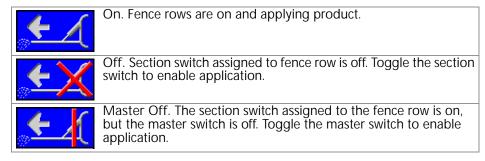
# FOR EXAMPLE:

Select the disable option with the arrow pointing to the left to disable the first enabled sections, starting from the right end of the implement width. Each time this disable option is selected, the next active section to the left will be disabled, moving from right to left across the implement width.

To enable these sections again for application, touch the enable option with the arrow pointing right to reenable sections moving from left to right across the implement width, starting with the last section previously disabled.

# ON-SCREEN FENCE ROW STATUS AND CONTROL

If on-screen fence row control is enabled during the initial calibration wizard, the left and right fence row controls will be available in the lower corners of the Hawkeye<sup>®</sup> main screen. The following status indicators may be displayed on the home screen during operation:



# **ON-SCREEN OVERRIDE**

NOTE:

The override button will only be displayed if an optional Raven ISO Switch Box is not detected on the ISOBUS. If a switch box is detected, use the switch box to manually control implement sections or to enable the override feature.

Use the override button at the bottom of the Hawkeye<sup>®</sup> home screen to override all sections for the configured override time. After the override time expires, the task controller will resume automatic operations based upon previous section coverage.

Refer to the *Tools Menu Settings Definitions* section on page 18 for additional assistance with the override seconds setting if necessary.

# SYSTEM EFFICIENCY

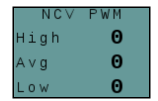
This information is only available when less than three injection pumps are on the system.

Normal operating values should be between 90 - 105% for various sprayer models. System

efficiency may change slightly in a turn when the turn is tighter than the spray boom is capable of without some nozzles operating at the set minimum nozzle PWM (minimum NCV duty cycle). System efficiency generally increases when NCV duty cycle drops below the expected theoretical value, indicating more than expected flow is being provided for an expected NCV duty cycle at a given target rate, pressure, and tip size. Examples include when there is a leak, tip size is programmed too large, flow meter calibration value is too low, pressure calibration value is too high, a poppet is stuck open or excessively worn, a fencerow output is turned on, or a spray tip is excessively worn or missing. System efficiency generally decreases when NCV duty cycle is higher than the expected theoretical value indicating less than expected flow is being provided for an expected NCV duty cycle. Examples include a boom valve not opening, a tip size programmed too small, flow meter calibration too high, pressure calibration value is too low, a poppet is stuck closed or not opening completely, or a spray tip is obstructed.

### **NCV PWM STATUS**

This information is only available when less than three injection pumps are on the system. Values for High, Avg, and Low should increase or decrease as expected for changes in speed, target rate, in a turn, and when a flow offset is enabled. Values go to zero when master switch or all boom switches are off. Values should be the same as what the outermost operating NCV reports for Duty Cycle%. Values turn red when



NCVs are at their maximum and minimum outputs. Maximum output may not be 100% due to maximum output capabilities of the NCVs for a given tip size and system efficiency. Minimum values should be the same as the minimum nozzle PWM value or the innermost operating NCV in a turn.

# **CHAPTER**

# **TALLY REGISTERS**

6

# **USING TALLY REGISTERS**

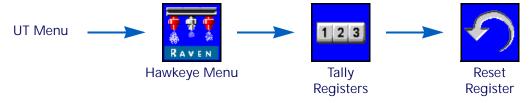
To access the Hawkeye® tally registers prompt:



- 1. Open the UT Menu and select the Hawkeye<sup>®</sup> Menu button.
- 2. From the home screen, select the Tally Registers softkey along the right side of the display.

# **RESETTING A REGISTER**

To reset a register:



- 1. Open the UT Menu and select the Hawkeye<sup>®</sup> Menu button.
- 2. From the home screen, select the Tally Registers softkey along the right side of the display.
- 3. On the Totals Data tab, select the Reset button for the register to be reset.
- 4. Accept the confirmation prompt to reset the select register.
- 5. Repeat the above process to reset other tally registers as desired.

# TALLY REGISTER DEFINITIONS

The Hawkeye<sup>®</sup> system provides the following registers:

- Task
- Lifetime
- Distance
- Device
- Flow Rate
- Area

In addition to the area and volume tallies, the tally registers screen also displays the distance traveled and the current volume per minute and area per hour.

# TASK TALLIES

The task area and volume registers allow the operator to keep a running tally of product application in a specific field or over a short duration of application such as a day or week.

# LIFETIME TALLIES

The lifetime area and volume registers are intended to keep a running tally of a longer term of application data (i.e. product application over a week, month, or season).

# **DEVICE STATS**

The device area and volume statistics register keeps a running tally of the operating life of the Hawkeye<sup>®</sup> system. This tally cannot be reset by the machine operator.

# **DISTANCE**

The distance register functions as a Hawkeye<sup>®</sup> system odometer and provides a distance traveled since the last time the distance register was cleared. The distance register display may also be helpful when fine tuning the Hawkeye<sup>®</sup> system or to assist with troubleshooting procedures.

# FLOW RATE DISPLAY

During product application, the current volume of product applied per minute is displayed on the Totals Data tab. This value may be helpful when fine tuning the Hawkeye<sup>®</sup> system or to assist with troubleshooting procedures.

# AREA/HOUR DISPLAY

The current area covered per hour is available on the Totals Data tab. This value may be helpful to check the Hawkeye<sup>®</sup> system calibration or to assist with troubleshooting procedures.

# **CHAPTER**

# HAWKEYE® NOZZLE CONTROL VALVE DIAGNOSTICS

7

# NO77LE CONTROL VALVE DIAGNOSTIC DEFINITIONS

# SECTION DIAGNOSTICS PROMPT

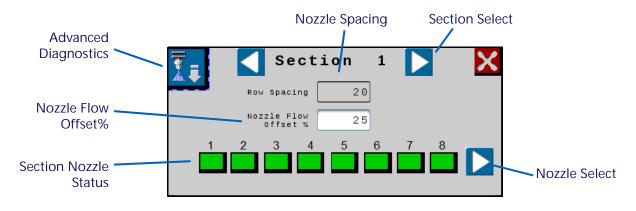
To access Hawkeye<sup>®</sup> nozzle control valve diagnostics information by configured section:



- 1. Open the UT Menu and select the Hawkeye<sup>®</sup> Menu button.
- 2. From the home screen, select the Nozzle Diagnostics softkey along the right side of the display. The following settings and information may be displayed for each configured section:
  - Section

- Nozzle Spacing
- Nozzle Flow Offset%
- Section Nozzle Status

FIGURE 1. Advanced Nozzle Diagnostics



# **CURRENT SECTION DISPLAY**

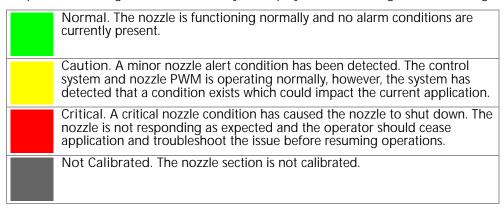
The current section for which diagnostic information is being displayed is shown at the top of the nozzle diagnostics prompt. Select the left or right section select arrow buttons to cycle through sections configured for use with the Hawkeye<sup>®</sup> nozzle control system.

# **NOZZLE SPACING**

The nozzle spacing value set during the calibration wizard is displayed on the diagnostics prompt. Verify this value matches the tip spacing on the equipment to ensure accurate application of products during field operations.

# SECTION NOZZLE STATUS

The status of each nozzle configured for control on the section is displayed at the bottom of the section diagnostics prompt. The following nozzle statuses may be displayed while viewing the section diagnostics prompt:



NOTE: Refer to Chapter 8, *Troubleshooting*, for additional assistance with diagnostic trouble codes and using the DTC list.

# **NOZZLE SELECT**

Press the nozzle select arrow to cycle through each individual nozzle status and diagnostic information in the advanced diagnostics screen.

# NOZZLE FLOW OFFSET %

The Flow Offset feature allows a limited number of nozzles to provide additional flow (Ex. nozzles in line with the sprayer wheel tracks). The Nozzle Flow offset percentage value sets how much the wheel track nozzle will deviate from nominal flow. See the *Individual Nozzle Diagnostics* section on page 50 for additional information.

NOTE: NCV offset percentage entries greater than zero will provide additional softkey options that allow use of flow offset profiles on the run screen.

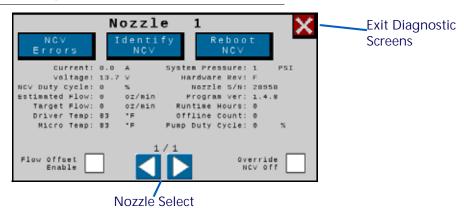
### INDIVIDUAL NO77LF DIAGNOSTICS

To access individual Hawkeye® control nozzle diagnostic information:



- 1. Open the UT Menu and select the Hawkeye<sup>®</sup> Menu button.
- 2. Select the Advanced Diagnostics softkey in the desired section.

FIGURE 2. Advanced Nozzle Diagnostics



- 3. Select the Advanced Diagnostics button in the upper, left corner of the Nozzle Diagnostics prompt to access the following diagnostic information for each nozzle:
  - Current
  - Voltage
  - NCV Duty Cycle
  - · Estimated Flow
  - Target Flow
  - Driver Temp
  - Micro Temp
  - Flow Offset Enable

- System Pressure
- Hardware Rev
- Nozzle Serial Number
- Program Version
- · Runtime Hours
- Override NCV Off
- Pump Duty Cycle
- · Offline Count

NOTE: Use the left and right arrow buttons at the bottom of the nozzle prompt to view different nozzles.

# **NOZZLE OPERATION INFORMATION**

Current and Voltage. Each nozzle control valve provides the measured current, in amperes, and voltage at the nozzle to the Hawkeye<sup>®</sup> main Product Controller II ECU for display. Current should be 0.0 Amps when selected NCV is off, and should be 0.3 - 0.7 amps during normal operation. Voltage should be 10.5 - 16.0 V during normal operation.

NCV Duty Cycle. Each nozzle reports the current nozzle duty cycle over the communication network. Values should increase or decrease as expected for changes in speed, target rate, in a turn, and when a flow offset is enabled. Values go to zero when master switch or all boom switches are off.

Estimated Flow. The estimated flow rate through each nozzle is reported to the Hawkeye<sup>®</sup> main Product Controller II ECU.

Target Flow. The target flow rate per nozzle for the current application.

Driver Temp and Micro Temp. Component temperatures on the Hawkeye<sup>®</sup> nozzle control valve circuit board. These values should be below 40° C during normal operation.

System Pressure. The monitored system pressure reported by the Hawkeye<sup>®</sup> spray boom pressure transducer.

Hardware Rev. This is the PCB hardware revision level of the NCV. This is not the same as the assembly revision level which is shown on the NCV label.

Nozzle Serial Number. The nozzle serial number for each nozzle is available on the nozzle diagnostics prompt. This information may be used to help locate specific nozzles on the implement.

Program Version. The version of software loaded on each nozzle. This information may be helpful to troubleshoot individual nozzles or to ensure proper operation of the nozzle control system.

Runtime Hours. The total time which the NCV has been active.

Offline Count. Offline Count indicates the number of times the NCV stopped communicating. This number resets when the power PCII ECU power cycles.

Flow Offset Enable (Wheel Tracks). Check this box to increase the flow rate of any two nozzles anywhere on the boom to achieve optimal coverage in the turbulent air conditions behind vehicle wheels. The offset percentage compared to the rest of the nozzles is set in the upper diagnostics window (Nozzle Flow Offset%). The maximum offset is 30%.

Override NCV Off. Select Override NCV Off to override the NCV off.

NCV Errors. Displays any errors that the displayed NCV is currently reporting.

Identify NCV. Touch the Identify NCV button to toggle the LED to solid blue. This feature allows the operator to more easily find a specific NCV on the boom.

NOTE: Requires NCV Software 1.4.8 or newer.

Reboot NCV. Reboot and recalibrate the current NCV.

NOTE: Requires NCV Software 1.4.8 or newer.

# CHAPTER

# **TROUBLESHOOTING**

8

# HAWKEYE® NOZZLE CONTROL VALVE STATUS

FIGURE 1. Nozzle Control Valve LED



Diagnostic LED

TABLE 1. Nozzle Control Valve LED Status Indicator

LED Indicator	Rate	Color	State		
	1 Hz	Green	Ready. If in actuating mode, the NCV is ready but requires calibration.		
Flashing		Blue	Actuating Mode (Auto)		
riusiiiig		Red	Loading New Software		
		Amber Alarm Active z Amber No ISOBUS Communication			
	5 Hz	Amber	No ISOBUS Communication		
	1 Hz	Blue/Green	Actuating Mode (Manual)		
		Green/ Magenta	Not Calibrated - Switch Input High		
		Red/Magenta	Not Calibrated - Switch Input has not Changed		
Alternating		Amber/Red	No Product Controller II ECU Detected or Invalid ISO Name		
		Amber/Green	Ready - Warning Alarm Active		
		Amber/Blue	Actuating Mode - Warning Alarm Active		
Solid	-	Any	Nozzle Control Valve Failure		

# **NOZZLE TECHNICAL SPECIFICATIONS**

TABLE 2. Hawkeye Nozzle Control Valve Technical Specifications

		U.S.	Metric	
	Height	3.8 in.	9.65 cm	
	Width	1.39 in.	3.53 cm	
Dimensions	Depth	1.35 in.	3.43 cm	
	Weight	approximately 7.1 oz.	approximately 0.2 kg	
Power	Operating Voltage	13.6 V DC nominal (10 V drop-out to 16 V spike tolerant)		
	CAN	CANBUS 2.0 Compliant		
Input/Output	Switched (In/Out)	3V.		
	Operating Conditions	-22° to 140° F	-30 to 60° C	
Environmental	Storage Conditions	-40° to 158° F	-40° to 70° C	
	Relative Humidity	10 to 95% relative		

# **CABLE TROUBLESHOOTING**

# TROUBLESHOOTING NCV CABLE CONNECTIONS

Nozzle control valve cable troubleshooting may require the system to be powered on and the NCVs disconnected. Disconnecting the NCV should result in Switch Out output to be 0 at the connection and will also result in Nozzle Offline errors that require NCVs to be recalibrated.

Disconnect the boom cable from the nozzle control valve. Hold the connector so that the retention clip is facing toward the 12 o'clock position.

FIGURE 2. Nozzle Control Valve Cable Connector

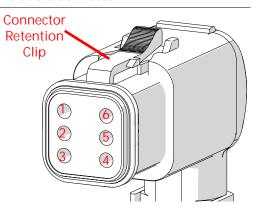


TABLE 3. Nozzle Control Valve Cable Connector Pins

Pin	Description	Pin	Description
1	Chassis Power (10.5 - 16.0 VDC)	6	Chassis Ground (0 VDC)
2	CAN High (2.0 - 2.7 VDC)	5	Switch In (8.0 -13.0 VDC coming from PCII on the first NCVs of the primary cable and 2.5 - 3.2 VDC from previous NCV on all others.)
3	Switch Out (2.5 - 3.2 VDC if NCV connected)	4	CAN Low (2.0 - 2.7 VDC)

# TROUBLESHOOTING 19-PIN BOOM CABLE CONNECTIONS

Boom connection cables alternate NCV power and ground circuits within the cable for banks of NCVs. Adjacent NCVs may not necessarily not be on the same HC power and ground circuit. Look at the end of the plug to locate the pin numbers.

TABLE 4. Boom Cable Connection Pins.

Pin	Description
1	Black CAN GND
2	
3	
4	Green CAN LO (2.0 - 2.7 VDC)
5	Red CAN PWR (12.0 - 14.0 VDC)
6	Yellow CAN HI (2.0 - 2.7 VDC)
7	
8	Red HC PWR 1 (10.5 - 16.0 VDC)
9	
10	Black HC GND 1

Pin	Description
11	
12	Red HC PWR 2 (10.5 - 16.0 VDC)
13	
14	Black HC GND 2
15	
16	Red HC PWR 3 (10.5 -16.0 VDC)
17	Green FENCEROW SIG (10.5 - 16.0 VDC)
18	Black HC GND 3
19	Gray SW IN/ENABLE (8.0 - 13.0 VDC or 2.5 -3.2 VDC)

# TROUBLESHOOTING TERMINATOR CONNECTIONS

Terminator connection referenced from cable side.

TABLE 5. Terminator Connection Pins

Pin	Description
Α	
В	Red CAN PWR (12.0 - 14.0 VDC)
С	

Pin	Description		
D	Black CAN GND		
Е	Yellow CAN HI (2.0 - 2.7 VDC)		
F	Green CAN LO (2.0 - 2.7 VDC)		

# TROUBLESHOOTING FLOW METER CABLES

Disconnect the extension cable from the flow meter. Hold the extension cable so that the keyway is facing toward the 12 o'clock position.

FIGURE 3. Flow Meter Extension Cable Pin Diagram (Con-X-All)

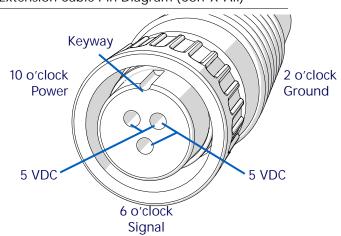


TABLE 6. Flow Meter with Deutsch DT Connector

Pin	Function
Α	+ VDC
В	0 VDC
С	Signal Out

TABLE 7. Flow Meter with Deutsch DTM Connector

Pin	Function
1	Signal
2	Ground
3	5 VDC

# TEST THE FLOW METER CABLE



To test the flow meter cable:

- 1. Open the UT Menu and select the Hawkeye<sup>®</sup> Menu button.
- 2. From the home screen, select the Tools Menu softkey along the right side of the display.
- 3. Select the System Settings tab along the top of the display and select the Product Control Settings button.
- 4. Enter a value of one for the Meter Cal value.
- 5. Select the Home softkey along the right side of the display and then select the Tally Registers softkey.
- 6. Monitor the Total Volume value while testing the cable.
- 7. Toggle at least one section switch and the master switch to the on position.
- 8. Use a small jumper wire (e.g. paper clip) to short the ground and signal sockets with a "short-no short" motion. Each time the short is made, the total volume value should change by increments of one or more.
- 9. If the total volume does not increase, disconnect this section of flow meter extension cable and repeat this test at the next connector closest to Product Controller II ECU. Replace defective cable as required.
- 10. If all cables test good, replace the flow meter.
- 11. After testing is complete, re-enter correct meter cal value and units.

# DIAGNOSTIC TROUBLE CODE (DTC) LIST

The following trouble codes may be displayed by the Hawkeye $^{\otimes}$  nozzle control system and should help the operator to identify and correct issues with system during field operations:

Code	e ID	Description	Recommended Actions
10	.13	UT display is not on-line	<ol> <li>If this error occurs frequently, check the ISOBUS connections and review the UT display troubleshooting procedures.</li> <li>Connect the Raven Service Tool to the ISOBUS and verify communication.</li> </ol>
158	.1	Logic SW power error	Verify logic voltage is at or above 4.8 V to     Product Controller II ECU.
168	.1	Battery voltage error	Verify HC voltage to Product Controller II ECU is above 9 V.
	.13	System calibration required	1. Complete the calibration wizard to configure all required Hawkeye® system settings. Refer to Chapter 3, <i>System Calibration</i> for additional assistance with the calibration wizard.
630	.31	Nozzle Calibration Error	1. Complete the calibration wizard to configure all required Hawkeye <sup>®</sup> system settings. Refer to Chapter 3, <i>System Calibration</i> for additional assistance with the calibration wizard.
			<ul><li>2. Cycle system power.</li><li>3. Reset defaults.</li></ul>
	.2	Nozzle control valves incompatible with product controller/Hawkeye® Product Controller II ECU	<ol> <li>Check for Product Controller II ECU software updates.</li> <li>Check for nozzle control valve software updates.</li> <li>Cycle system power.</li> <li>Reset defaults.</li> </ol>
1563	NCV programming out of date  Inconsistent nozzle control valve software version	Check for nozzle control valve software version differences. Update the nozzle control valves to a consistent software version. Refer to the Raven Service Tool Operation manual for assistance with the nozzle update procedure.	
			Check for nozzle control valve software version differences. Update the nozzle control valves to a consistent software version. Refer to the Raven Service Tool Operation manual for assistance with the nozzle update procedure.

Code ID		Description	Recommended Actions
523232	.0	Maximum pressure exceeded	Relieve pressure from system. Check the boom pressure transducer calibration settings.
	.1	System pressure not detectable.	<ol> <li>Activate product pump.</li> <li>Check for system leaks.</li> <li>Increase pump output to maintain a boom pressure above 2 PSI [13.8 kPa].</li> </ol>
	.4	Pressure transducer not detected	<ol> <li>Check the pressure transducer connection.</li> <li>Check the transducer cabling for damage and replace the cable if necessary.</li> </ol>
	.13	Pressure transducer not calibrated	Refer to the <i>Tools Menu Settings Definitions</i> section on page 18 for assistance with the pressure transducer calibration.
	.15	Monitored system pressure higher than maximum pressure set-point	<ol> <li>Reduce the equipment speed.</li> <li>Refer to the <i>System Settings Tab - Pressure</i> section on page 29 for assistance with adjusting the maximum pressure set-point.</li> </ol>
	.16	Monitored system pressure higher than the target pressure deadband	<ol> <li>Reduce the equipment speed.</li> <li>Refer to the <i>Pressure 1 and 2 Presets</i> section on page 27 for assistance with setting or adjusting the target pressure.</li> <li>Refer to the <i>System Settings Tab - Pressure</i> section on page 29 for assistance with setting or adjusting the off pressure percent.</li> </ol>
	.17	Monitored system pressure lower than minimum pressure set-point	<ol> <li>Increase the equipment speed.</li> <li>Refer to the <i>System Settings Tab - Pressure</i> section on page 29 for assistance with adjusting the minimum pressure set-point.</li> </ol>
	.18	Monitored system pressure lower than the target pressure deadband	<ol> <li>Increase the equipment speed.</li> <li>Refer to the <i>Pressure 1 and 2 Presets</i> section on page 27 for assistance with setting or adjusting the target pressure.</li> <li>Refer to the <i>Pressure 1 and 2 Presets</i> section on page 27 for assistance with setting or adjusting the off pressure percent.</li> </ol>
4305	.2	Equipment speed is below operational range	Increase vehicle speed.

Code ID		Description	Recommended Actions
			Check that all nozzle control valves are connected to the boom harness.
			2. Verify nozzle counts on left and right booms.
		Nozzle indexing error	3. Check nozzle control valve diagnostics or status LEDs to identify valve is causing error.
	.2		4. Restart the calibration wizard and complete the nozzle indexing to properly set the nozzle control valve locations across the implement.
			5. Check the terminator cables for bare or worn wires.
			6. Check the CAN voltages on the boom cables.
			7. Reload the object pool and disconnect power to the machine.
			Cycle system power.
523013		Nozzle offline	2. Verify the correct total number of nozzles are detected and their information is present in the diagnostics information tab.
	.3		3. Check LED lights on the NCVs <i>Hawkeye®</i> Nozzle Control Valve Status section on page 53.
			<ol> <li>Check the NCVs, connections, relays, cables, and fuses for damage.</li> </ol>
			5. Recalibrate the NCVs.
		Too many nozzles detected	Restart the calibration wizard and verify the number of nozzle control valves connected to
	.16		the Hawkeye <sup>®</sup> nozzle control system.
			2. Cycle system power.
			3. Reset defaults.
	.31	CAN errors detected on NCV CANbus.	Check nozzle bus termination.
			2. Inspect NCV cabling.
			3. Inspect individual NCV connections for corrosion or damage.
			Reduce operating speed.
	.5	NB HS current low single	2. Verify the NCV voltage is above 10.5 V.
			3. Check the system cabling for damage.
			4. Check the NCV duty cycle for proper operation.
500500			5. Contact a local Raven dealer if the issue is not resolved.
520592	.6	NB HS current high single	Reduce operating speed.
			2. Verify the NCV voltage is above 10.5 V.
			3. Check the system cabling for damage.
			Check the NCV duty cycle for proper operation.
			Contact a local Raven dealer if the issue is not resolved.

Code ID		Description	Recommended Actions
		•	Reduce operating speed.
			2. Verify the NCV voltage is above 10.5 V.
			3. Check the system cabling for damage.
	.5	NB HS current low multiple	4. Check the NCV duty cycle for proper
			operation.
520593			1. Contact a local Raven dealer if the issue is not resolved.
520593		NB HS current high multiple	Reduce operating speed.
			2. Verify the NCV voltage is above 10.5 V.
			3. Check the system cabling for damage.
	.6		4. Check the NCV duty cycle for proper operation.
			Contact a local Raven dealer if the issue is not resolved.
		Nozzle calibration tip mismatch/error	1. Select the appropriate tip type. Refer to the <i>Injection Pump Efficiency</i> section on page 42
			for additional assistance.
50000	.2		2. Restart the calibration wizard to reset the tip
523008			type setting for the nozzle control system.
			3. Cycle system power and reset defaults.
	.31	No NCV tip size selected	1. Enter a NCV tip size into the calibration
			summary tab.  1. Restart the calibration wizard to re-enter the
		Nozzle celibration engeing	1. Restart the calibration wizard to re-enter the tip spacing measurement.
523009	.2	Nozzle calibration spacing mismatch/error	Cycle system power.
			3. Reset defaults.
		Nozzle memory error (single)	Restart the calibration wizard.
			2. Cycle system power.
	.12		3. Reset defaults.
			4. Contact a local Raven dealer for additional
523088			assistance.  1. Restart the calibration wizard.
	.31	Nozzle memory warning (single)	
			<ol> <li>Cycle system power.</li> <li>Reset defaults.</li> </ol>
			Keset defaults.     Contact a local Raven dealer for additional
			assistance.
		Nozzle memory error (single	Restart the calibration wizard.
	.12		2. Cycle system power and reset defaults.
			3. Contact a local Raven dealer for additional assistance.
523089		Nozzle memory warning (multiple)	Restart the calibration wizard.
			2. Cycle system power.
	.31		3. Reset defaults.
			4. Contact a local Raven dealer for additional assistance.

Code ID		Description		Recommended Actions
523090	.1	Nozzle calibration error (single)	2.	Restart the calibration wizard to recalibrate the nozzle control system.  Cycle system power.  Reset defaults.
523091	.1	Nozzle calibration error (multiple)	2.	Restart the calibration wizard to recalibrate the nozzle control system.  Cycle system power.  Reset defaults.
523092	.31	No tip information entered for nozzle control valve (single)	2.	Select the appropriate tip type. Refer to <i>Injection Pump Efficiency</i> section on page 42 for additional assistance.  Restart the calibration wizard to reset the tip type setting for the nozzle control system.
523093	.31	No tip information entered for nozzle control valves (multiple)	1.	Restart the calibration wizard to configure tip information for the Hawkeye <sup>®</sup> nozzle control valves.
523126	.13	Unable to detect Hawkeye® Product Controller II ECU orientation		Check the Product Controller II ECU mounting position and verify the Product Controller II ECU is securely mounted.  Recalibrate the Product Controller II ECU gyro.
523136	.16	Monitored flow rate is higher than the target rate deadband	1. 2. 3.	Reduce the equipment speed. Review "Avoiding Skips with Hawkeye Nozzle Control System" section on page 69. Refer to the Hawkeye® Upper Home Screen section on page 40 for assistance with setting or adjusting the target rate. Refer to the System Settings Tab - Alarm section on page 25 for assistance with setting or adjusting the off rate percent.
	.18	Monitored flow rate is lower than the target rate deadband	3.	Increase the equipment speed.  Refer to the Hawkeye® Upper Home Screen section on page 40 for assistance with setting or adjusting the target rate.  Refer to the System Settings Tab - Alarm section on page 25 for assistance with setting or adjusting the off rate percent.
523137	.18	Minimum flow not met	<ol> <li>3.</li> </ol>	Activate product pump.  Review "Avoiding Skips with Hawkeye Nozzle Control System" section on page 69.  Increase pump output to maintain the minimum recommended flow rate for each nozzle control valve.

Code ID		Description		Recommended Actions
	.13	Sparge pressure transducer not calibrated	1.	Refer to the "Tools Menu Settings Definitions" on page 18 for assistance with pressure transducer calibration.
	.14	New injection pump detected	1.	A new injection pump was detected.
523192	.15	Injection pump lost communication		Verify the LED's on the injection pump are on. Check the CAN connections of the injection
			3.	device.  Connect the Raven Service Tool to the
				ISOBUS and verify communication.
				Check the plumbing system for leaks.
				Check the pressure transducer calibration.
	.16	High system efficiency		Check the flow meter calibration value.
				Verify the fencerow outputs are not active.
523193			5.	Check the NCVs for debris or seal for wear.
			1.	Check the pressure transducer calibration.
	.18	Low system efficiency	2.	Check the flow meter calibration value.
	.10	Low system emolency	3.	Check the NCVs for debris or seal deformation.
523520	.31	Invalid flow meter calibration	1.	Enter a valid flow meter calibration value.
523906	.17	Equipment speed below the speed range (single nozzle)	1.	Increase equipment speed to the range displayed on the Hawkeye home screen. Refer to the Hawkeye® Upper Home Screen section on page 40 and Hawkeye® Lower Home Screen section on page 43 for assistance with the information provided on the home screen.
523907	.17	Equipment speed below the speed range (multiple nozzles)	1.	Increase equipment speed to the range displayed on the Hawkeye home screen.
523908	.15	Equipment speed above the speed range (single nozzle)	1.	Reduce equipment speed to the range displayed on the Hawkeye home screen.
523909	.15	Equipment speed above the speed range (multiple nozzles)	1.	Reduce equipment speed to the range displayed on the Hawkeye home screen. Refer to the <i>Hawkeye® Upper Home Screen</i> section on page 40 and <i>Hawkeye® Lower Home Screen</i> section on page 43 for assistance with the information provided on the home screen.
523910	.31	Nozzle power/temperature error (single)	1.	plumbing that may be preventing liquid flow through the valve.
523911	.31	Nozzle power/temperature error (multiple)	1.	Check for restrictions in valves or associated plumbing that may be preventing liquid flow through the valve.

Code ID		Description	Recommended Actions
523912	.31	NB voltage low single	<ol> <li>Reduce operating speed.</li> <li>Verify the NCV voltage is above 10.5 V.</li> <li>Check the system cabling for damage.</li> <li>Check the NCV duty cycle for proper operation.</li> <li>Contact a local Raven dealer if the issue is not resolved.</li> </ol>
523913	.31	NB voltage low multi	<ol> <li>Reduce operating speed.</li> <li>Verify the NCV voltage is above 10.5 V.</li> <li>Check the system cabling for damage.</li> <li>Check the NCV duty cycle for proper operation.</li> <li>Contact a local Raven dealer if the issue is not resolved.</li> </ol>
523914	.31	Nozzle Product Controller II ECU no master single	<ol> <li>Verify the NCV voltage is above 10.5 V.</li> <li>Check the system cabling for damage.</li> <li>Contact a local Raven dealer if the issue is not resolved.</li> </ol>
523915	.31	Nozzle Product Controller II ECU no master multiple	<ol> <li>Verify the NCV voltage is above 10.5 V.</li> <li>Check the system cabling for damage.</li> <li>Contact a local Raven dealer if the issue is not resolved.</li> </ol>
523916	.31	Single poppet stuck	<ol> <li>Inspect the NCVs for obstruction or restrictions. Clean if necessary.</li> <li>Verify the strainers are 80 mesh.</li> </ol>
523917	.31	Multiple stuck poppets	<ol> <li>Inspect the NCVs for obstruction or restrictions. Clean if necessary.</li> <li>Verify the strainers are 80 mesh.</li> </ol>
524080	.2	Lost communication with switch box	<ol> <li>Check Raven ISOBUS switch box connections if installed, power LED located on front of the switch box should be on.</li> <li>Connect the Raven Service Tool to the ISOBUS and verify communication.</li> <li>Cycle power to system.</li> </ol>
524081	.13	Switchbox not calibrated	A switchbox was added after calibration was complete. Re-calibrate the system with the switchbox connected.

Code	ID	Description	Recommended Actions	
			. Reset defaults.	
		Incompatible hardware	Recalibrate the system.	
			. See Raven dealer for assistance.	
			. Reset defaults.	
		NB unknown error single	Recalibrate the system.	
			. See Raven dealer for assistance.	
			. Reset defaults.	
		NB unknown error multi	Recalibrate the system.	
	.1		. See Raven dealer for assistance.	
	. 1	I2C init	. Reset defaults and recalibrate system.	
			. See Raven dealer for additional assista	nce.
4294967295		Gyro sensor not initialized	<ul> <li>Check the Product Controller II ECU more position and verify the Product Control ECU is securely mounted.</li> </ul>	
			. Recalibrate the Product Controller II EC	:U gyro.
		Accelerometer not initialized	<ul> <li>Check the Product Controller II ECU mo position and verify the Product Control ECU is securely mounted.</li> </ul>	
			. Recalibrate the Product Controller II EC	U gyro.
		Chemical tank is filling	. The remote chemical tank fill switch is	active.
	.31	Section control is not unlocked	<ul> <li>Verify section control is unlocked in the Task Controller. See UT or task controlled dealer for assistance.</li> </ul>	
		Diagnostic application in control	<ul> <li>Verify a wireless device is in control of system.</li> </ul>	the

# **GENERAL TROUBLESHOOTING**

Problem	Action
Adjacent nozzle control valves pulsing at	Check cabling connections.
same time.	Check nozzle diagnostics and DTC list for nozzle control valve errors.
	Restart the calibration wizard to reindex the nozzle control valves across the implement width.
	Contact a local Raven dealer for additional assistance.
Rate reads "0."	Verify SPEED is registering accurately. If SPEED is zero, refer to the UT display troubleshooting procedure.
	Verify TOTAL VOLUME is registering flow.
	Confirm the boom section status shows on the display changes when section switches are activated in manual operation.

Problem	Action
Pressure or rate inaccurate or unstable.	<ul> <li>Verify that all calibration numbers and settings keyed into the console are correct. Verify SPEED is registering accurately. If SPEED is inaccurate, refer to the UT display troubleshooting procedure.</li> </ul>
	Verify the pressure transducer is selected and calibrated correctly.
	Verify Flow Meter calibration value and target rate is within overall flow range.
	• In MAN (manual) operation, verify that Pressure and Rate display holds constant.
	Confirm that boom section status shown on the display is not changing.
	Perform a self-test with boom master switches on to verify the area/hour is steady while sitting still.
	• In MAN (manual) operation, check low end and high end pressure and flow range.
	• In the Pressure Control Settings menu, decrease the Response Rate if pressure and rate oscillate greatly in AUTO mode. Increase the pressure response rate if control is unresponsive.
	• In the Product Control Settings menu, decrease response sensitivity if system pressure and rate oscillate slightly in AUTO mode. Increase if the system is unresponsive. Avoid Pressure Response Rate and Product Response Sensitivity both above 70.
Cannot adjust rate or pressure in automatic or manual operation.	Verify the pump switch is turned on in the UT or machine console.
	Verify the pump and NCV PWM values are increasing or decreasing in the diagnostic screen.
	Check cabling to control valve for breaks.
	Check connections in cabling for cleanliness.
	Verify that there is voltage at the valve connector by toggling master switch on and setting the system to Manual. Manually change pump PWM and verify voltage changes at the valve.
	• If voltage to the valve is changing smoothly when actuating in Manual mode, but the control valve or pump are not adjusting pressure, inspect or replace the control valve or pump.
Sprayer pressure is correct but RATE is low.	Verify that nozzle strainer screens or check valves are not plugged.
	Verify that pressure at each boom is the same.
	Verify all nozzles are of proper and same orifice size.
	Verify correct flow meter and pressure transducer calibration values.

Problem	Action
Total volume does not register or registers flow inaccurately.	• Check flow meter/encoder cable for breaks and shorts. See the <i>Cable Troubleshooting</i> section on page 54.
	Check the internal components of the flow meter; clean and adjust. Appendix D, <i>Maintenance Schedule and Replacement Parts</i> for flow meter cleaning and adjustments.
	Replace flow meter transducer/encoder.
	Verify that arrow on flow meter is pointing in direction of flow.
	• Verify the flow meter calibration value and units and adjust as necessary. Refer to the <i>Flow Meter Cal</i> section on page 19 for additional flow meter calibration information.
Boom valve(s) will not operate.	Check cable for wires with breaks.
	Verify the switches and boom valves are mapped correctly.
	Check connectors for cleanliness.
	Check BOOM switch and MASTER switch for operation.
	Replace boom valves.
Pressure inaccurate or unstable.	Verify the correct pressure for the transducer is selected.
	• In Pressure Settings, lower the Response Rate to stabilize the system.
	Verify the pressure on UT matches separate external mechanical gauge.
Individual nozzle will not communicate	Verify power to the nozzle.
with Raven Service Tool Action	Verify the NCV cable connection voltages fall within the desired range.
	Cycle power to the system.
	Recalibrate the system.
	Replace the NCV.
Cannot detect BLE (Blue-tooth low energy)	Verify Bluetooth functionality is turned on for mobile device.
device for diagnostics	Verify another mobile device isn't already connected to the Product Controller II ECU.
	Verify that the mobile device is BLE compatible running ISO version 8.1 or newer or Android Version 5 or newer.
	Verify the mobile device is within line of sight to the Product Controller II ECU.
Cannot connect to BLE (Blue-tooth low energy) device for diagnostics	Verify mobile devices is within line of sight to the Product Controller II ECU.
	Verify device Wireless ID on Product Controller II ECU System Information screen.
	Verify a Device Passcode entered into mobile device matches passcode shown on System Alert.

Problem	Action
Intermittent connection to BLE (Blue-tooth low energy) devices	Verify mobile device is within line of sight to Product Controller II ECU.
	Verify the mobile device Diagnostic app is open.
Cannot control with mobile device	Verify mobile device is connected to Product Controller II ECU.
	Verify the Enable Wireless Control checkbox is selected in User Settings screen on Product Controller II ECU.
	• Verify system speed in "0" on the main Product Controller II ECU screen.
	• Verify all boom section switches and master switch are toggled "ON" on the machine control panel or joystick.

A

# AVOIDING SKIPS WITH HAWKEYE NOZZLE CONTROL SYSTEM

# **OVFRVIFW**

The Hawkeye nozzle control system is designed to pulse each spray tip using an alternating pattern across the implement width. This alternating nozzle spray pattern relies upon an overlapping spray tip pattern and droplet dispersion to achieve complete and even coverage during field applications.

## RECOMMENDATIONS FOR HAWKEYE NOZZLE CONTROL OPERATION

Maintain the following application system conditions will help to ensure consistent, even coverage during field applications using the Hawkeye nozzle control system:

- 1. Use the appropriate tip size for the desired droplet size, application speeds, target rates, and system pressures. Refer to the tables in the *Tip Selection and Application Speed Guide* section on page 72.
- 2. Use wide-angle spray tips and appropriate spray tip height to achieve approximately 150% pattern overlap.
  - a. When using 80° spray tips:
    - 20" spacing have a minimum spray tip height of 36" [91.4 cm]
    - 15" spacing have a minimum spray tip height of 27" [68.6 cm]
    - 10" spacing have a minimum spray tip height of 18" [45.7 cm]
  - b. When using 110° spray tips:
    - 20" spacing have a minimum spray tip height of 21" [53.3 cm]
    - 15" spacing have a minimum spray tip height of 16" [40.6 cm]
    - 10" spacing have a minimum spray tip height of 10" [25.4 cm]
- 3. Maintain a system pressure sufficient to fully develop the intended tip spray pattern.
- 4. Avoid nozzle control valve duty cycles below 25%.
  - a. Stay within the displayed speed range for a selected tip size, application rate, and pressure.
  - b. Avoid application speeds in the bottom 1/3 of the recommended speed range.
  - c. Avoid target flow rates in the bottom 1/3 of the recommended application rate range for each spray tip.
  - d. When turn compensation is active, make gradual turns to avoid operating the NCVs at their limits.
- 5. Target application speeds, tip sizes, and operating pressures so the NCVs operate at approximately  $70\% \pm 10\%$  duty cycle on average for the desired spray droplet size.

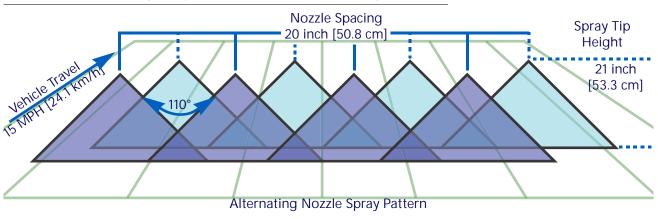
#### FOR EXAMPLE:

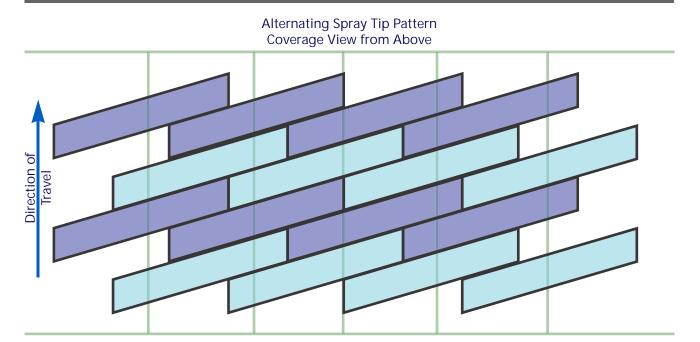
Consistent and even field coverage should result under the following application conditions:

- applicator with 20 inch [50.8 cm] nozzle spacing
- 110° fan spray tips at 50 PSI [344.7 kPa]
- application speed of 15 mph [24.1 km/h]
- spray tip height of 21 inches [53.3 cm]

: Overview 69

FIGURE 1. Alternating Spray Pattern and Even Area Coverage





NOTE: In Automatic control mode, the Hawkeye nozzle control system will adjust the system to maintain the optimal application coverage within the operational ranges provided in the *Tip Selection and Application Speed Guide* section on page 72.

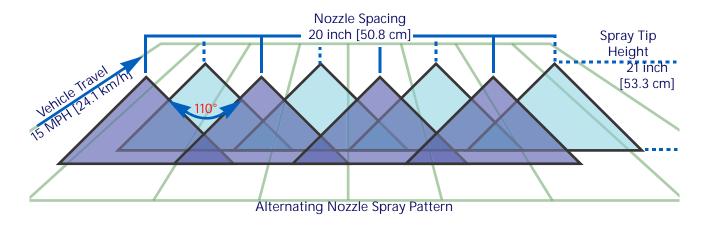
## CAUSES OF SKIPS USING HAWKEYE NOZZLE CONTROL

Operating the Hawkeye nozzle control system at or outside of the recommended operational ranges may result in under-application or banding.

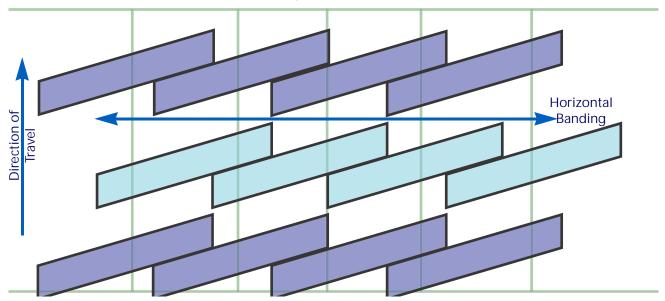
## FOR EXAMPLE:

Under-application or horizontal banding may be observed if the operator from the previous example were to toggle the application mode from Automatic to Manual and then increase the application speed from 15 mph [24.1 km/h] to 22 mph [35.4 km/h] without manually increasing the nozzle control valve duty cycle.

FIGURE 2. Conditions Resulting in Under-Application and Horizontal Banding







## FOR EXAMPLE:

Under-application with diagonal banding may be observed if the following modification to the initial example are made:

- Using 80° fan spray tips at a height of 21 inches [53.3 cm].
- Boom pressure is too low resulting in the nozzle tip not being able to achieve full spray pattern.

NOTE: Refer to *Recommendations for Hawkeye Nozzle Control Operation* section on page 69 and recall the recommended spray height for 80° spray tips. Refer to *Tip Selection and Application Speed Guide* section on page 72 for boom and spray tip pressure recommendations.

: Overview 71

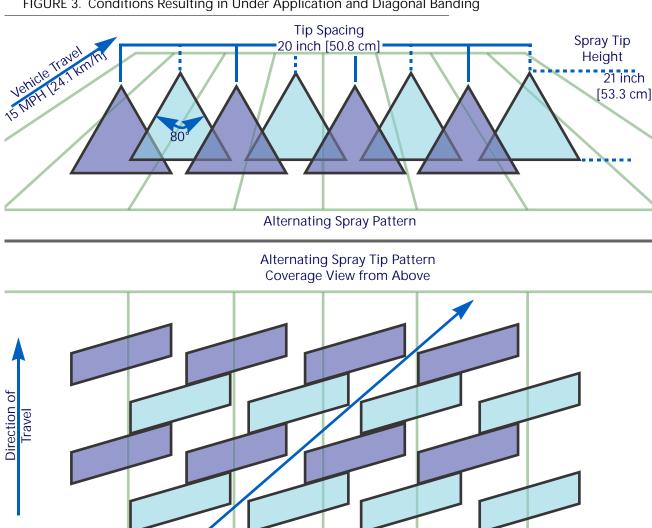


FIGURE 3. Conditions Resulting in Under Application and Diagonal Banding

# TIP SELECTION AND APPLICATION SPEED GUIDE

Diagonal Banding

# DRIFT CONTROL AND DROPLET SIZING

The table below shows the drift control specifications for different nozzle manufacturers. Use this information when selecting the appropriate nozzles for your application.

To properly size spray tip and type, determine the typical spray speed, target pressure for desired for droplet size, and target rate for application.

FOR EXAMPLE: If the desired target rate is 10 GPA at 15 mph with a medium desired droplet size:

- For conventional spraying, the tip chart recommends using an 05 spray tip at 40 PSI.
- For pulsing nozzles with a target of 70% ± 10% duty cycle, use a 06 or 08 tip. At 40 PSI either tip would create the desired droplet size.

TABLE 1. Nozzle Drift Control by Manufacturer.

Tip Size	Boom Pressure (PSI)	(w	(ww\	TeeJet w.teej m)	et.co	Hypro (www.hypropumps.com)							
Orifice Size	PSI	ER	SR	MR	DR	XR/XRC	TT/2XTT	TTJ60	퓨	GRD	LD	VP	TR
	Gauge	110	110	110	110	110	110	110	110	110	110	110	120
	20	M	-	С	-	M	VC	VC	-	М	М	F	M
	30	M	С	VC	XC	F	С	С	-	М	М	F	F
03	40	F	С	VC	XC	F	С	С	-	М	М	F	F
	50	F	С	С	VC	F	M	С	-	М	М	F	F
	60	F	С	С	VC	F	M	С	-	М	М	F	F
	20	С	-	-	-	M	VC	VC	-	С	С	M	M
	30	С	С	VC	XC	M	С	С	-	С	С	M	M
04	40	M	С	VC	XC	M	С	С	-	С	M	F	F
	50	M	С	С	XC	F	M	С	-	М	М	F	F
	60	M	С	С	VC	F	M	С	-	M	M	F	F
	20	С	-	-	-	M	VC	VC	-	С	С	M	С
	30	С	VC	XC	XC	M	VC	С	-	С	С	M	М
05	40	M	С	XC	XC	M	С	С	-	С	М	F	F
	50	M	С	VC	XC	F	С	С	-	M	M	F	F
	60	M	С	VC	XC	F	M	С	-	С	С	F	M
	20	С	-	-	-	М	VC	XC	-	VC	VC	M	С
	30	С	VC	XC	XC	M	VC	VC	-	С	С	M	С
06	40	С	VC	XC	XC	M	VC	С	-	С	С	M	М
	50	С	С	XC	XC	M	С	С	-	С	С	F	M
	60	С	С	VC	XC	F	С	С	-	С	С	F	М
	20	С	-	-	-	С	VC	-	UC	VC	VC	С	С
	30	С	XC	XC	XC	С	VC	-	UC	С	С	M	С
08	40	С	VC	XC	XC	M	С	-	UC	С	С	M	M
	50	С	VC	XC	XC	M	С	-	UC	С	С	M	M
	60	С	С	VC	XC	M	С	-	XC	С	С	M	M
	30	С	XC	XC	UC	С	-	-	UC	-	-	С	VC
10	40	С	VC	XC	UC	M	-	-	UC	-	-	С	С
10	50	С	VC	XC	XC	M	-	-	UC	-	-	M	М
	60	С	VC	VC	XC	M	-	-	XC	-	-	M	M
	40	VC	VC	XC	XC	-	-	-	-	-	-	-	-
12.5	50	С	VC	XC	XC	-	-	-	-	-	-	-	-
	60	С	VC	XC	XC	-	-	-	-	-	-	-	-

Tip Size	Boom Pressure (PSI)	Wilger (www.wilger.net)					TeeJet (www.teejet.co m)			Hypro (www.hypropumps.com)					
Orifice Size	PSI	DR MR SR			XR/XRC	TT/2XTT	TTJ60	HF	GRD	LD	VP	TR			
	Gauge	110	110	110	110	110	110	110	110	110	110	110	120		
	40	VC	XC	XC	XC	С	-	-	UC	-	-	VC	VC		
15	50	С	XC	XC	XC	С	-	-	UC	-	-	С	С		
	60	С	XC	XC	XC	С	-	-	XC	-	-	M	M		

## DRIFT CONTROL TABLE KEY

Refer to this key while using the drift control table:

TABLE 2. Number Key

Drift Category	Symbol and Color
Very Fine	VF
Fine	F
Medium	M
Coarse	С
Very Coarse	VC
Extremely Coarse	XC
Ultra Course	UC

## APPLICATION SPEED GUIDE

The ranges for speed and flow rate provided in this section are for reference purposes only. Observed ranges may vary depending upon application system plumbing and hardware. It is recommended to avoid operating at, or close to, the upper and lower limits of the speed or flow rate ranges shown for each spray tip. The values in the table below are based on 20" nozzle spacing.

# STANDARD STYLE NOZZLE BODIES

TABLE 3. Speed Table for Standard (Straight) Style Nozzle Bodies (Imperial)

Tip	Boom				•		ed Rar						
Size	Pressure (PSI)	3 (	GPA	5 (	GPA	8	GPA	10	GPA	15	GPA	20	GPA
	20.0	5.4	10.6	3.2	6.3	2.0	4.0	1.6	3.2	1.1	2.1	0.8	1.6
	30.0	6.0	12.9	3.6	7.8	2.2	4.8	1.8	3.9	1.2	2.6	0.9	1.9
015	40.0	6.5	14.9	3.9	9.0	2.4	5.6	1.9	4.5	1.3	3.0	1.0	2.2
	50.0	6.9	16.7	4.1	10.0	2.6	6.3	2.1	5.0	1.4	3.3	1.0	2.5
	60.0	733	18.3	4.4	11.0	2.7	6.9	2.2	5.5	1.5	3.7	1.1	2.7
	20.0	6.2	13.7	3.7	8.2	2.3	5.1	1.8	4.1	1.2	2.7	0.9	2.1
	30.0	6.9	16.8	4.2	10.1	2.6	6.3	2.1	5.0	1.4	3.4	1.0	2.5
02	40.0	7.6	19.4	4.5	11.7	2.8	7.3	2.3	5.8	1.5	3.9	1.1	2.9
	50.0	8.2	21.7	4.9	13.0	3.1	8.1	2.4	6.5	1.6	4.3	1.2	3.3
	60.0	8.7	23.8	5.2	14.3	3.3	8.9	2.6	7.1	1.7	4.8	1.3	3.6
	20.0	7.1	17.4	4.2	10.4	2.7	6.5	2.1	5.2	1.4	3.5	1.1	2.6
	30.0	8.0	21.3	4.8	12.8	3.0	8.0	2.4	6.4	1.6	4.3	1.2	3.2
025	40.0	8.9	24.6	5.3	14.8	3.3	9.2	2.7	7.4	1.8	4.9	1.3	3.7
	50.0	9.6	27.5	5.8	16.5	3.6	10.3	2.9	8.2	1.9	5.5	1.4	4.1
	60.0	10.3	30.1	6.2	18.1	3.8	11.3	3.1	9.0	2.1	6.0	1.5	4.5
	20.0	7.9	20.6	4.7	12.4	3.0	7.7	2.4	6.2	1.6	4.1	1.2	3.1
	30.0	9.0	25.3	5.4	15.2	3.4	9.5	2.7	7.6	1.8	5.1	1.4	3.8
03	40.0	10.0	29.2	6.0	17.5	3.8	11.0	3.0	8.8	2.0	5.8	1.5	4.4
	50.0	10.9	32.6	635	19.6	4.1	12.2	3.3	9.8	2.2	6.5	1.6	4.9
	60.0	11.7	35.8	7.0	21.5	4.4	13.4	3.5	10.7	2.3	7.2	1.7	5.4
	20.0	9.5	27.2	5.7	16.3	3.6	10.2	2.9	8.2	1.9	5.4	1.4	4.1
	30.0	11.1	33.3	6.6	20.0	4.1	12.5	3.3	10.0	2.2	6.7	1.7	5.0
04	40.0	12.3	38.5	7.4	23.1	4.6	14.4	3.7	11.5	2.5	7.7	1.9	5.8
	50.0	13.5	43.0	8.1	25.8	5.1	16.1	4.0	12.9	2.7	8.6	2.0	6.5
	60.0	14.5	47.1	8.7	28.3	5.4	17.7	4.4	14.1	2.9	9.4	2.2	7.1
	20.0	11.1	33.5	6.7	20.1	4.2	12.6	3.3	10.1	2.2	6.7	1.7	5.0
	30.0	13.0	41.0	7.8	24.6	4.9	15.4	3.9	12.3	2.6	8.2	1.9	6.2
05	40.0	14.6	47.4	8.7	28.4	5.5	17.8	4.4	14.2	2.9	9.5	2.2	7.1
	50.0	16.0	53.0	9.6	31.8	6.0	19.9	4.8	15.9	3.2	10.6	2.4	7.9
	60.0	17.2	58.0	10.3	34.8	6.5	21.8	5.2	17.4	3.4	11.6	2.6	8.7
	20.0	12.6	39.5	7.6	23.7	4.7	14.8	3.8	11.9	2.5	7.9	1.9	5.9
	30.0	14.7	48.4	8.9	29.0	5.6	18.1	4.4	14.5	3.0	9.7	2.2	7.3
06	40.0	16.7	55.9	10.0	33.5	6.3	21.0	5.0	16.8	3.3	11.2	2.5	8.4
	50.0	18.3	62.5	11.0	37.5	6.9	23.4	5.5	18.7	3.7	12.5	2.8	9.4
	60.0	19.8	68.4	11.9	41.1	7.4	25.7	5.9	20.5	4.0	13.7	3.0	10.3
	20.0	15.4	50.6	9.2	30.4	5.8	19.0	4.6	15.2	3.1	10.1	2.3	7.6
	30.0	18.2	62.0	10.9	37.2	6.8	23.2	5.5	18.6	3.6	12.4	2.7	9.3
08	40.0	20.6	71.6	12.4	42.9	7.7	26.8	6.2	21.5	4.1	14.3	3.1	10.7
	50.0	22.7	80.0	13.6	48.0	8.5	30.0	6.8	24.0	4.5	16.0	3.4	12.0
	60.0	24.6	87.6	14.8	52.6	9.2	32.9	7.4	26.3	4.9	17.5	3.7	13.1
	30.0	21.2	73.7	12.7	44.2	7.9	27.7	6.3	22.1	4.2	14.7	3.2	11.1
10	40.0	24.0	85.1	14.4	51.1	9.0	31.9	7.2	25.5	4.8	17.0	3.6	12.8
	50.0	26.5	95.2	15.9	57.1	9.9	35.7	8.0	28.6	5.3	19.0	4.0	14.3
	60.0	26.8	104.3	17.3	62.6	10.8	39.1	8.6	31.3	5.8	20.9	4.3	15.6

Tip	Boom		Speed Range (MPH)														
Size	Pressure (PSI)			5 GPA		PA 5 GPA		8 (	8 GPA		8 GPA		10 GPA		GPA	20 GPA	
	30.0	24.2	86.0	14.5	51.6	9.1	32.2	7.3	25.8	4.8	17.2	3.6	12.9				
12.5	40.0	27.5	99.3	16.5	59.6	10.3	37.2	8.3	29.8	5.5	19.9	4.1	14.9				
12.5	50.0	30.5	111.0	18.3	66.6	11.4	41.6	9.1	33.3	6.1	22.2	4.6	16.7				
	60.0	33.1	121.6	19.9	73.0	12.4	45.6	9.9	36.5	6.6	24.3	5.0	18.2				
	30.0	26.7	96.0	16.0	57.6	10.0	36.0	8.0	28.8	5.3	19.2	4.0	14.4				
15	40.0	30.4	110.9	18.3	66.5	11.4	41.6	9.1	33.3	3.1	22.2	4.6	16.6				
13	50.0	33.7	124.0	20.2	74.4	12.6	46.5	10.1	37.2	6.7	24.8	5.1	18.6				
	60.0	36.7	135.8	22.0	81.5	13.8	50.9	11.0	40.7	7.3	27.2	5.5	20.4				
	30.0	30.3	110.4	18.2	66.2	11.4	41.4	9.1	33.1	6.1	22.1	4.5	16.6				
20	40.0	34.6	127.5	20.8	76.5	13.0	47.8	10.4	38.2	6.9	25.5	5.2	19.1				
20	50.0	38.4	142.5	23.0	85.5	14.4	53.4	11.5	42.8	7.7	28.5	5.8	21.4				
	60	41.8	156.1	25.1	93.7	15.7	58.5	12.5	46.8	8.4	31.2	6.3	23.4				

TABLE 4. Speed Table for Standard (Straight) Style Nozzle Bodies (Metric)

Tip	Boom				`		ed Ran					,	
Size	Pressure (kPa)	30 L	./ha	50	50 L/ha		L/ha	100	L/ha	150	L/ha	175	L/ha
	140	8.1	16.0	4.9	9.6	3.2	6.4	2.4	6.7	1.6	3.2	1.4	2.7
	200	8.9	19.1	5.3	11.5	3.6	7.7	2.7	5.7	1.8	3.8	1.5	3.3
015	275	9.7	22.4	5.8	13.5	3.9	9.0	2.9	6.7	1.9	4.5	1.7	3.8
	350	10.4	25.3	6.3	15.2	4.2	10.1	3.1	7.6	2.1	5.1	1.8	4.3
	400	10.9	27.0	6.5	16.2	4.3	10.8	3.3	8.1	2.2	5.4	1.9	4.6
	140	9.3	20.8	5.6	12.5	3.7	8.3	2.8	6.2	1.9	4.2	1.6	3.6
	200	10.3	24.9	6.2	14.9	4.1	10.0	3.1	7.5	2.1	5.0	1.8	4.3
02	275	11.4	29.2	6.8	17.5	4.6	11.7	3.4	8.8	2.3	5.8	2.0	5.0
	350	12.3	32.9	7.4	19.7	4.9	13.2	3.7	9.9	2.5	6.6	2.1	5.6
	400	12.9	35.2	7.7	21.1	5.2	14.1	3.9	10.6	2.6	7.0	2.2	6.0
	140	10.7	26.3	6.4	15.8	4.3	10.5	3.2	7.9	2.1	5.3	1.8	4.5
	200	12.0	31.5	7.2	18.9	4.8	12.6	3.6	9.4	2.4	6.3	2.1	5.4
025	275	13.3	36.	8.0	22.2	5.3	14.8	4.0	11.1	2.7	7.4	2.3	6.3
	250	14.5	41.7	8.7	25.0	5.8	16.7	4.4	12.5	2.9	8.3	2.5	7.1
	400	15.2	44.5	9.1	26.7	6.1	17.8	4.6	13.4	3.0	8.9	2.6	7.6
	140	11.9	31.3	7.1	18.8	4.8	12.5	3.6	9.4	2.4	6.3	2.0	5.4
	200	13.4	37.4	8.1	22.4	5.4	15.0	4.0	11.2	2.7	7.5	2.3	6.4
03	275	15.1	43.8	9.0	26.3	6.0	17.5	4.5	13.2	3.0	8.8	2.6	7.5
	350	16.5	49.5	9.9	29.7	6.6	19.8	4.0	14.8	3.3	9.9	2.8	8.5
	400	17.3	52.9	10.4	31.7	6.9	21.2	5.2	15.9	3.5	10.6	3.0	9.1
	140	14.4	41.2	8.6	24.7	5.8	16.5	4.3	12.4	2.9	8.2	2.5	7.1
	200	16.4	49.3	9.8	29.6	6.6	19.7	4.9	14.8	3.3	9.9	2.8	8.4
04	275	18.5	57.8	11.1	34.7	7.4	23.1	5.6	17.3	3.7	11.6	3.2	9.9
	350	20.4	65.2	12.2	39.1	8.2	26.1	6.1	19.6	4.1	13.0	3.5	11.2
	400	21.5	69.7	12.9	41.8	8.6	27.9	6.5	20.9	4.3	13.	3.7	11.9
	140	16.8	50.8	10.1	30.5	6.7	20.3	5.0	15.2	3.4	10.2	2.	8.7
	200	19.3	60.7	11.6	36.4	7.7	24.3	5.8	18.2	3.9	12.1	3.3	10.4
05	275	21.9	71.1	13.1	42.7	8.8	28.5	6.6	21.3	4.4	14.2	3.8	12.2
	350	24.2	80.3	14.5	48.2	9.7	32.1	7.2	24.1	4.8	16.1	4.1	13.8
	400	25.5	85.8	15.3	51.5	10.2	34.3	7.7	25.7	5.1	17.2	4.4	14.7

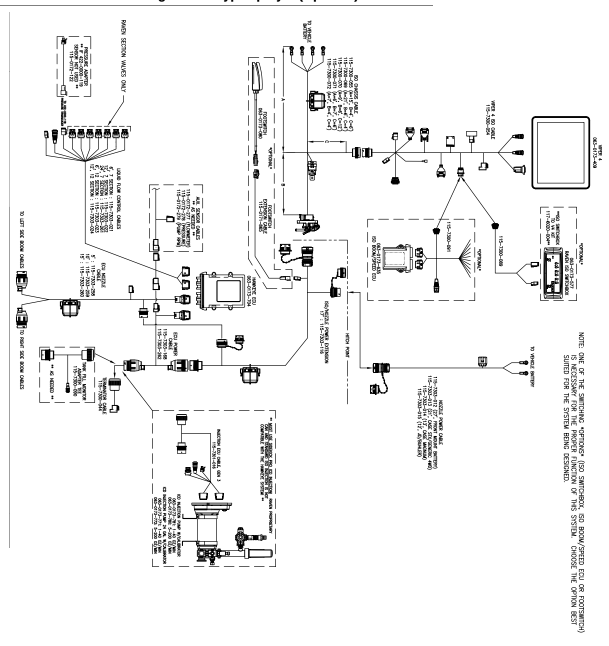
Tip	Boom					Spe	ed Rar	ıge (kr	n/h)				
Size	Pressure (kPa)	30	L/ha	50	L/ha	75	L/ha	100	L/ha	150	L/ha	175	L/ha
	140	19.1	59.9	11.4	35.9	7.6	24.0	5.7	18.0	3.8	12.0	3.3	10.3
	200 275	22.0 25.1	71.5	13.2 15.0	42.9	8.8	28.6	6.6 7.5	21.5	5.0	14.3	3.8	12.3
06	350	27.8	94.6	16.7	56.8	11.1	37.9	8.3	28.4	5.6	18.9	4.8	16.2
	400	29.4	101.	17.6	60.7	11.8	40.5	8.8	30.4	5.9	20.2	5.0	17.4
	140	23.3	76.7	14.0	46.0	9.3	30.7	7.0	23.0	4.7	15.3	4.0	13.1
	200	27.0	91.6	16.2	55.0	10.8	36.7	8.1	27.5	5.4	18.3	4.6	15.7
08	275	31.0	4	18.6	64.5	12.4	43.0	9.3	32.2	6.2	21.5	5.3	18.4
	350	34.4	121.	20.6	72.7	13.8	48.5	10.3	36.4	6.9	24.2	5.9	20.8
	400	36.5	129. 6	21.9	77.7	14.6	51.9	10.9	38.9	7.3	25.9	6.3	22.2
	200	31.3	109.	18.8	65.4	12.5	43.6	9.4	32.7	6.3	21.8	5.4	18.7
10	275	36.1	127. 8	21.6	76.7	14.4	51.2	10.8	38.4	7.2	25.6	6.2	21.9
	350	40.1	144.	24.1	86.5	16.1	57.7	12.0	43.3	8.0	28.8	5.9	24.7
	400	42.6	154. 2	25.6	92.5	17.1	61.7	12.8	46.3	8.5	30.8	7.3	26.4
	200	35.9	127.	21.5	76.3	14.4	50.9	10.8	38.1	7.2	25.4	6.2	21.8
12.5	275	41.4	149.	24.8	89.5	16.6	59.7	12.4	44.7	8.3	29.8	7.1	25.6
	350	46.1	168. 2	27.7	100.	18.5	67.3	13.8	50.5	9.2	33.6	7.9	28.8
	400	49.0	179. 8	29.4	107. 9	19.6	72.0	14.7	53.9	9.8	36.0	8.4	30.8
	200	39.6	142.	23.8	85.2	15.8	56.8	11.9	42.6	7.9	28.4	6.8	24.3
15	275	45.7	166. 5	27.4	99.9	18.3	66.6	13.7	50.0	9.1	33.3	7.8	28.6
	350	51.1	197.	30.6	112. 7	20.4	75.2	15.3	56.4	10.2	37.6	8.8	32.2
	400	54.3	200.	32.6	120. 5	21.7	80.4	16.3	60.2	10.9	40.2	9.3	34.4
	200	44.9	163.	26.9	97.9	18.0	65.3	13.5	49.0	9.0	32.6	7.7	28.0
20	275	51.9	191.	31.2	114.	20.8	76.6	15.6	57.4	10.4	38.3	8.9	32.8
	350	58.1	215.	24.8	129.	32.2	86.4	17.4	64.8	11.6	43.2	10.0	37.0
	400	61.8	230.	37.1	138.	24.7	92.4	18.5	69.2	12.4	46.2	10.6	39.6

# SYSTEM DIAGRAMS

B

The following diagrams illustrate the proper installation of the Product Controller II ECU with various UT displays. These generic diagrams are good examples for both factory and after market installations. Refer to equipment specific drawings and installation manual for precise details for your equipment.

FIGURE 1. Generic Cabling for Pull Type Sprayer (Option 1)



79

FIGURE 2. Generic Cabling for Pull Type Sprayer (Option 2)

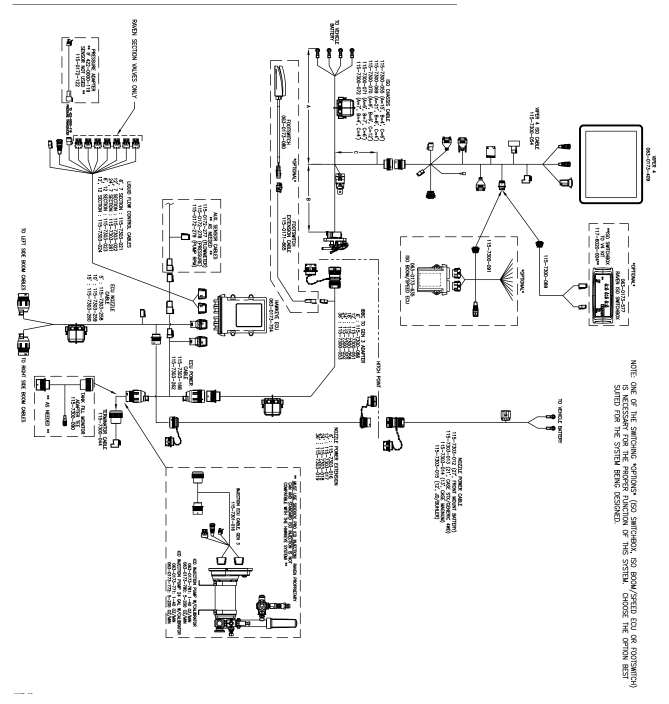
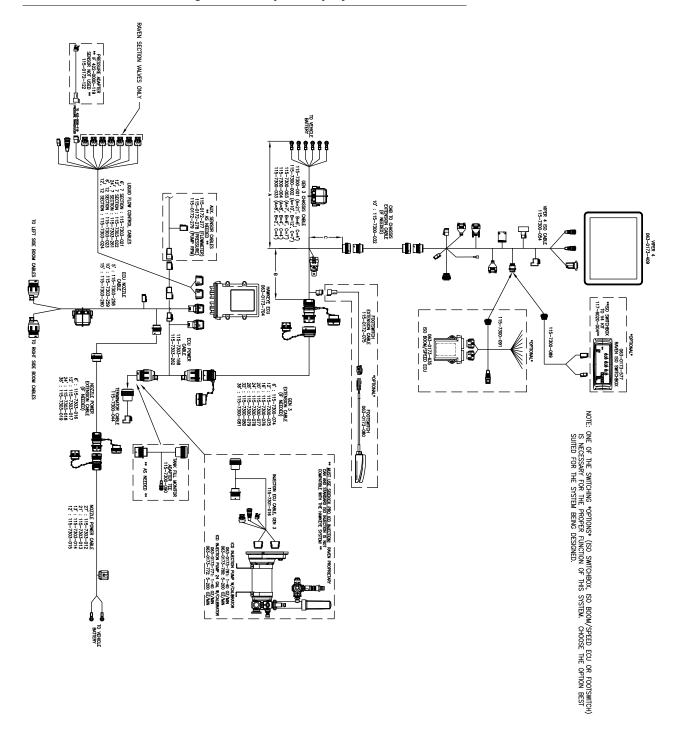


FIGURE 3. Generic Cabling for Self Propelled Sprayer



81

FIGURE 4. Generic Cabling for Self Propelled Sprayer with Existing Raven CAN

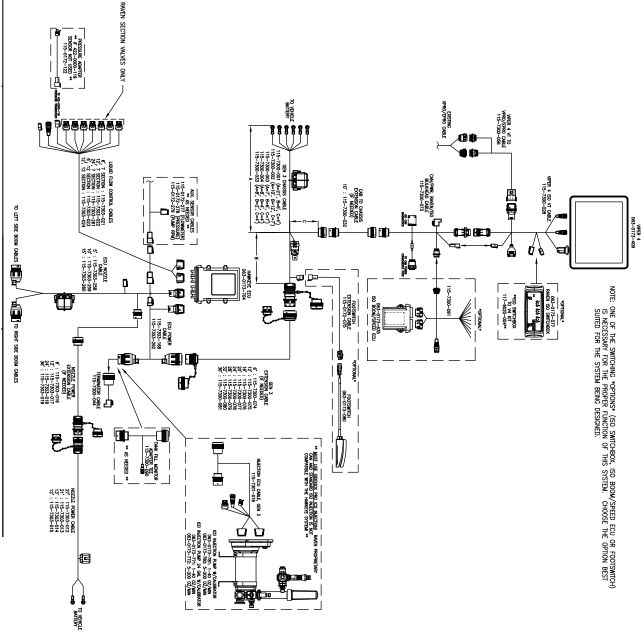
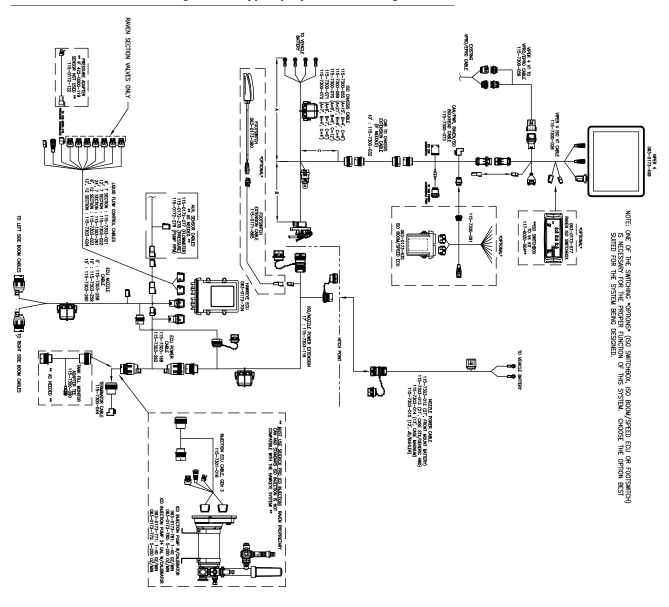
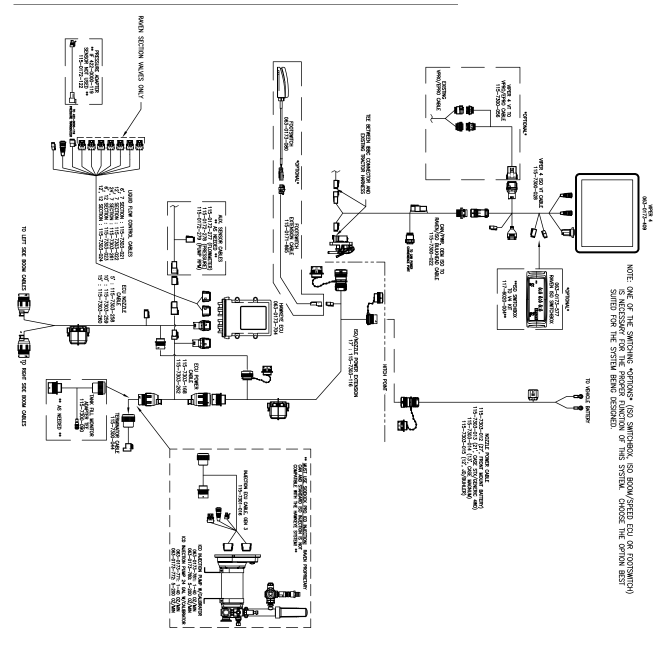


FIGURE 5. Generic Cabling for Pull Type Sprayer with Existing Raven CAN



83

FIGURE 6. Generic Cabling for Pull Type Sprayers with Existing IBBC Connections



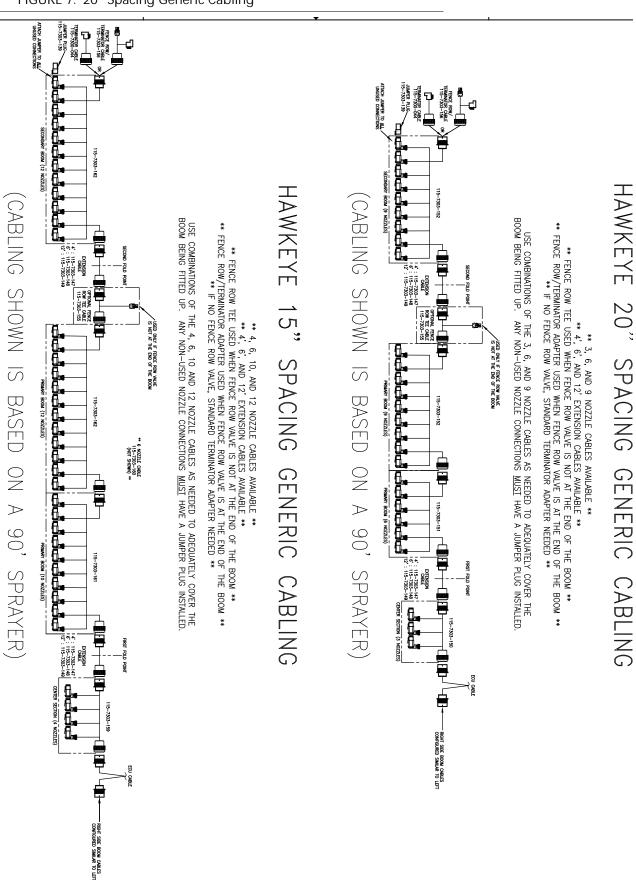
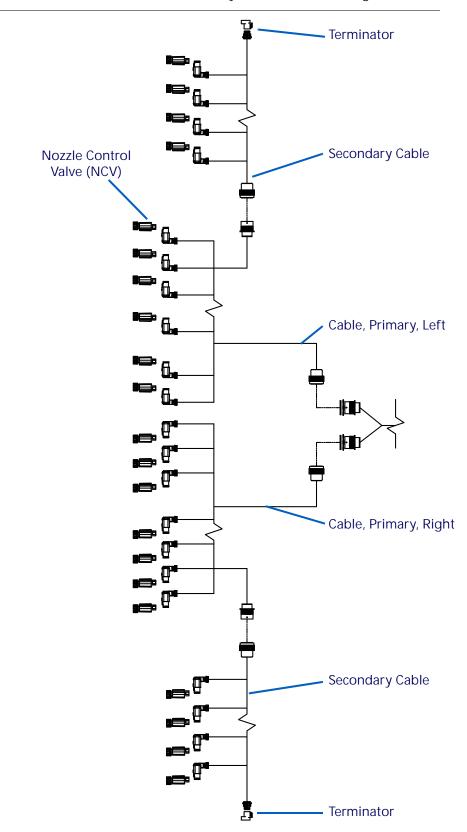


FIGURE 8. Generic Nozzle Control System Connection Diagram



# **CALIBRATION VALUES**

C

# **SECTION WIDTHS**

Use the following formulas to help calculate the section widths.

Calculate the section width with the formula:

$$T \times S = SW$$

Where T = the number of Tips in each section, S = the Spacing between tips, and SW = the Section Width.

#### FOR EXAMPLE:

7 tips in a section with spacing of 20 inches [50.8 cm] would yield:

# TARGET RATE CALIBRATION

The following information must be known in order to determine which spray nozzles to use with the sprayer:

- Nominal Application Pressure\_\_\_\_\_ PSI [kpa]
- Target Application Rate\_\_\_\_\_ GPA [lit/ha]
- Target Speed\_\_\_\_\_ MPH [km/h]
- Nozzle Spacing inches [cm]

From this information, calculate the volume per minute per nozzle as follows:

$$NVPM = \frac{Rate \times Speed \times NS}{5,940[60,000]}$$

NVPM = Nozzle Volume per Minute (Gal/Min [L/Min]), Rate = Target Application Rate, Speed = Target Speed of Application, and NS = Nozzle Spacing.

#### FOR EXAMPLE:

Application Pressure = 30 PSI, Target Application Rate = 20 GPA, Target Speed = 5.2 MPH, and Nozzle Spacing = 20 inches

$$NVPM = \frac{20 \times 5.2 \times 20}{5,940} = 0.35$$

Using the calculated nozzle volume per minute of 0.35 at an application pressure of 30, select a boom nozzle which comes closest to providing the desired output.

# PRODUCT CALIBRATION SETTINGS

## **RESPONSE SENSITIVITY**

The response sensitivity controls how sensitive the system is to changes in pressure, flow, and speed. Decrease if the system pressure and rate oscillate slightly. Increase sensitivity if control is unresponsive. Avoid setting response rate and sensitivity above 70. The default value is 50.

## **DEADBAND**

The deadband value is the allowable difference between the target rate and the actual application rate. The values range from 1 to 9, where 1 equals a 1% difference and 9 equals 9% difference.

# PRESSURE CONTROL SETTINGS

## **RESPONSE RATE**

The response rate controls how fast the system adjusts pressure and rate output. Decrease response rate if system pressure and rate oscillate greatly. Increase if control is unresponsive. Avoid setting the response rate and sensitivity above 70. The default value is 35.

# MAINTENANCE SCHEDULE AND REPLACEMENT PARTS

# HAWKEYE NOZZLE CONTROL VALVE MAINTENANCE

TABLE 1. Maintenance Schedule

Inspection	Frequency	Procedure	
Walk-Around Inspection of System Cables and	Weekly/as needed	1. With the system power on, ensure all Hawkeye NCV LEDs are flashing. If not, check the cable connections to the NCVs and the fuses in the fuse block located near the boom on the chassis cable harness.	
		2. Verify the boom cables are securely fastened to the boom and are not hanging below the lower boom tube.	
Components		3. Inspect each NCV for damage and proper installation on the nozzle bodies.	
		4. Verify that the Hawkeye CANbus terminators (located on the boom cables on each boom tip) are present and securely tied to the boom cables.	
System Rinse	Daily after use	1. Ensure the main product tank is cleaned and filled with at least 100 gallons of fresh water or that the pump is drawing fresh water from the vehicle rinse tank.	
		2. Park the sprayer in a safe location to unfold the booms and spray.	
		3. Ensure the Hawkeye® product control mode is set to Auto.	
		4. Enter a target pressure of 40-60 psi and an application rate of 10-20 GPA.	
		5. Set the test speed to 6 MPH.	
		6. Enable the sprayer product pump.	
		7. Turn on all section switches and the master spray switch.	
		8. Continue to spray water out of the booms until all chemical is flushed from the system or at least 30 seconds.	
		9. Turn off the Master Spray Switch.	

Inspection	Frequency	Procedure	
System Rinse (for sprayers equipped with Air Blow Out systems)		1. Perform a system rinse.	
		2. Set the Hawkeye system to Manual mode.	
	Daily after use	3. Set the pump PWM to zero and Nozzle PWM to 50-75%.	
		4. Follow the vehicle manufacturer's normal procedure for the Air Blow-Out function.	
	Daily after use/ when switching chemicals	1. Fill the chemical tank with water or another rinse agent, or use the pump tank inlet valve to select a separate rinse tank source (if present).	
		2. In Hawkeye Manual mode, set a pump and nozzle PWM of approximately 50%. Set the injection pump rate to around 30-50 oz/acre.	
		3. With the injection pump set to ON, enter a self test speed.	
Injection Pump Rinse		4. Verify you are in a good location to spray the chemical from the injection pump and carrier lines.	
		5. Turn on the product pump, and turn on at least one boom section and the master spray switch. The injection pump should begin to draw rinse fluid into the pump and pump it into the carrier line. Continue spraying for approximately 30 - 60 seconds or until all of the chemical has been flushed from the system.	
		6. Turn Off the master switch and product pump. Verify the valve positions are set for the next application.	
		1. With the system power on, ensure all Hawkeye NCV LEDs are flashing. If not, check the cable connections to the NCVs and the fuses in the fuse block located near the boom on the chassis cable harness.	
Walk-Around Inspection of System Cables and Components	Weekly/as needed	2. Verify the boom cables are securely fastened to the boom and are not hanging below the lower boom tube.	
		3. Inspect each NCV for damage and proper installation on the nozzle bodies.	
		4. Verify that the Hawkeye CANbus terminators (located on the boom cables on each boom tip) are present and securely tied to the boom cables.	
	After 500 hours or as needed. Inspect both before and after spray season.	1. Turn off the Hawkeye system and product pump.	
NCV Seal Replacement		2. Bleed any remaining pressure from the boom system.	
Replacement		3. Perform the Nozzle Control Valve maintenance procedure(page 94).	

FIGURE 1. Seal Replacement Kits and Valve Body Assembly

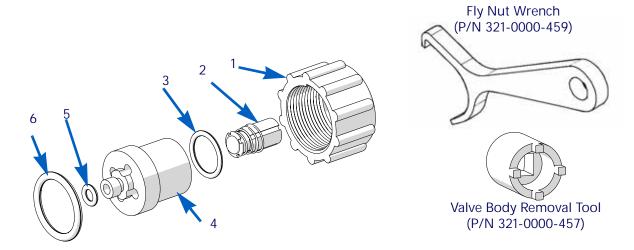


TABLE 2. Nozzle Control Valve Seal Replacement Kit Components

NCV Type	Manufacturer Part Number	Number on Figure 1	NCV Replacement Component	NCV Component Replacement Part Number
		1	Fly Nut	117-1005-213
		2	Plunger Assembly	N/A
		3	O-Ring	N/A
		4	Stainless Valve Body	107-1005-003
		5	Outlet Seal	219-1005-001M
	063-0173-673	6	O-Ring	219-1005-115M
Hypro/Arag		2, 3, 5, 6	Replacement Seal Kit - Quantity of 100	117-1005-211
		1, 2, 3, 5, 6	Single NCV Seal Replacement Kit - Quantity of 1	117-1005-051
	063-0173-810	1	Fly Nut	117-1005-214
		2	Plunger Assembly	N/A
		3	O-Ring	N/A
063		4	Stainless Valve Body	107-1005-003
		5	Outlet Seal	219-1005-002M
		6	O-Ring	219-1005-115M
		2, 3, 5, 6	Replacement Seal Kit	117-1005-211
		1, 2, 3, 5, 6	Single NCV Seal Replacement Kit - Quantity of 1	117-1005-051

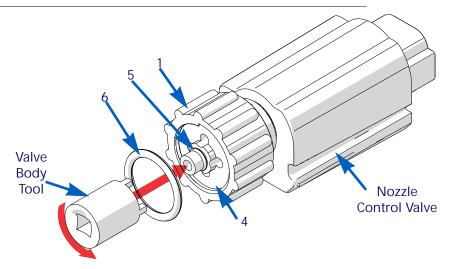
NCV Type	Manufacturer Part Number	Number on Figure 1	NCV Replacement Component	NCV Component Replacement Part Number
		1	Fly Nut	117-1005-213
		2	Plunger Assembly	N/A
		3	O-Ring	N/A
		4	Stainless Valve Body	107-1005-001
	063-0173-672	5	Outlet Seal	219-1005-001M
	003-0173-072	6	O-Ring	219-1005-115M
		2, 3, 5, 6	Replacement Seal Kit	117-1005-210
		1, 2, 3, 5, 6	Single NCV Seal Replacement Kit - Quantity of 1	117-1005-050
TeeJet	063-0173-815	1	Fly Nut	117-1005-213
		2	Plunger Assembly	N/A
		3	O-Ring	N/A
		4	Stainless Valve Body	107-1005-001
		5	Outlet Seal	219-1005-001M
		6	O-Ring	219-1005-115M
		2, 3, 5, 6	Replacement Seal Kit	117-1005-210
		1, 2, 3, 5, 6	Single NCV Seal Replacement Kit - Quantity of 1	117-1005-050

NCV Type	Manufacturer Part Number	Number on Figure 1	NCV Replacement Component	NCV Component Replacement Part Number
		1	Fly Nut	117-1005-215
		2	Plunger Assembly	N/A
		3	O-Ring	N/A
		4	Stainless Valve Body	107-1005-002
	063-0173-674	5	Outlet Seal	219-1005-002M
	003-0173-074	6	O-Ring	219-1005-116M
		2, 3, 5, 6	Replacement Seal Kit	117-1005-212
		1, 2, 3, 5, 6	Single NCV Seal Replacement Kit - Quantity of 1	117-1005-052
Wilger	063-0173-809	1	Fly Nut	117-1005-215
		2	Plunger Assembly	N/A
		3	O-Ring	N/A
		4	Stainless Valve Body	107-1005-002
		5	Outlet Seal	219-1005-002M
		6	O-Ring	219-1005-116M
		2, 3, 5, 6	Replacement Seal Kit	117-1005-212
		1, 2, 3, 5, 6	Single NCV Seal Replacement Kit - Quantity of 1	117-1005-052

# NOZZLE CONTROL VALVE MAINTENANCE PROCEDURE

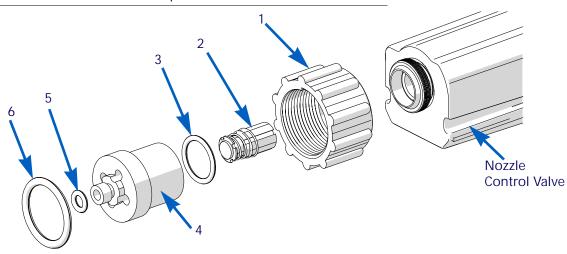
Hawkeye nozzle control valves are designed to provide maintenance free operation with proper equipment maintenance as recommended by the equipment or chemical manufacturer. However, the seals may become worn or swollen due to chemical compounds, chemical formulations, or high operating pressures. This may cause accelerated wear to the sealing surfaces. The following nozzle control valve maintenance procedures should be performed on the nozzle control system or on individual nozzles if leaks are observed at a specific spray tip.

FIGURE 2. Nozzle Control Valve Maintenance Detail



- 1. Loosen the fly nut (item 1) and remove the Hawkeye® nozzle control valve from the nozzle body.
- 2. Inspect the large o-ring (item 6) on the face of the valve body (item 4). Replace if necessary.
- 3. Inspect the small o-ring (item 5) on the tip of the valve body. Replace if necessary.
- 4. Using a valve body removal tool (P/N 321-0000-457), loosen and remove the valve body (item 4) from the Hawkeye nozzle control valve.

FIGURE 3. Nozzle Control Valve Exploded View



- 5. Inspect the o-ring (item 3) on the inside of the valve body. Replace if necessary.
- 6. Clean and inspect the plunger assembly (item 2). Replace the plunger assembly if the rubber seal is worn or damaged. Refer to Figure 4 on page 96 for reference to plunger seal condition.
- 7. Inspect fly nut (item 1). Replace if worn or damaged.

FIGURE 4. Plunger Inspection Detail

New Plunger Assembly



Worn Plunger Assembly

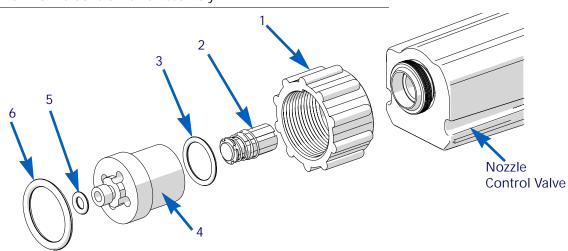


NOTE: Seal color may vary.

## HAWKEYE NOZZLE CONTROL VALVE ASSEMBLY PROCEDURE

To reassemble a nozzle control valve after inspection and maintenance:

FIGURE 5. Nozzle Control Valve Assembly



- 1. Replace fly nut (item 1) over valve body (item 4).
- 2. Replace o-ring (item 3) inside valve body.
- 3. Place plunger assembly (item 2) into nozzle control valve cavity.
- 4. Thread the valve body onto the nozzle control valve and finger tighten.
- 5. Using a valve body removal tool (P/N 321-0000-457), turn valve body 1/4 to 1/3 turn to secure to the valve body.
- 6. Verify small o-ring (item 5) is seated into groove on valve body tip.
- 7. Place large o-ring (item 6) onto valve body face.
- 8. Thread fly nut onto nozzle body on equipment spray boom.
- 9. Hand tighten the fly nut to the nozzle body or use the fly nut wrench if necessary. Do not over tighten.

10. Prior to filling the tank with chemical or starting a field application, refer to the *Testing for Leaks* section on page 97 to test the Hawkeye<sup>®</sup> system.

## SYSTEM TESTING

#### **TESTING FOR LEAKS**

- 1. Fill the applicator tank with clean water.
- 2. Toggle the implement master switch to the on position.
- 3. Select the pump softkey to activate the product pump.
- 4. Toggle one section switch to the on position.
- 5. Inspect the Hawkeye nozzle control valves for leaks around the fly nut.
- 6. If leaks are observed:
  - a. Toggle the section and master switches to the off position.
  - b. Use the Hawkeye fly nut wrench to carefully tighten the fly nut until leaking ceases.
  - c. If leaking continues after tightening the fly nut more than half a turn, perform the procedures outlined in the *Hawkeye Nozzle Control Valve Maintenance* section on page 89 to inspect the nozzle control valve, orings, and plunger assembly.
  - d. Repeat this procedure to verify leak has stopped. Contact a local Raven dealer for additional assistance if leaks persist.
- 7. Repeat this process to check nozzle control valves on each section of the equipment.

## FLOW METER MAINTENANCE

NOTE: Remove system pressure and chemical from the hoses and all other system lines prior to disassembling the flow meter, fittings, or hoses.

- 1. Remove flow meter from the equipment and flush with clean water to remove any chemicals.
- 2. Remove flange bolts or clamp from the flow meter.
- 3. Remove the turbine hub and turbine from inside flow meter.
- 4. Clean turbine and turbine hub of metal filings or any other foreign material, such as wettable powders. Confirm that the turbine blades are not worn. While holding the turbine hub in your hand, spin turbine. The turbine should spin freely with very little drag inside the hub.
- 5. If transducer assembly is replaced or if turbine stud is adjusted or replaced, verify the turbine fit before reassembling. Hold turbine hub with turbine on transducer. Spin turbine by blowing on it. Tighten turbine stud until turbine stalls. Loosen turbine stud 1/3 turn. The turbine should spin freely.
- 6. Re-assemble flow meter.
- 7. Using a low pressure (approximately 5 PSI [34.5 kPa]) jet of air, verify the turbine spins freely. If there is drag, loosen hex stud on the bottom of turbine hub 1/16 turn until the turbine spins freely.
- 8. If the turbine spins freely and cables have been checked per *Troubleshooting Flow Meter Cables* section on page 56, but flow meter still is not metering properly, replace flow meter transducer.

: System Testing 97

# RECALIBRATING THE FLOW METER

To calibrate the flow meter:



- 1. Fill the applicator tank with clean water.
- 2. Open the UT Menu and select the Hawkeye menu button.
- 3. From the home screen, select the Tools Menu softkey along the right side of the display.
- 4. Select the System Settings tab along the top of the display and select the Product Control Settings button.
- 5. Enter a value of 10 [38] for the meter cal.
- 6. Select the Home softkey along the right side of the display and then select the Tally Registers softkey.
- 7. Enter a value of zero for the total volume value.
- 8. Toggle the master switch and all boom sections to the off positions.
- 9. Remove a section hose and place it into a calibrated five gallon [19 liter] container.
- 10. Toggle the master switch and the boom switch corresponding to the hose that was placed in the container.
- 11. Pump exactly ten gallons [38 liters] of water to fill the container twice.
- 12. Check the total volume registered on the UT tally registers prompt. The reading displayed is the new meter cal value. This value should be within  $\pm$  3% of the calibration number stamped on the tag of the flow meter.
- 13. Repeat this procedure several times to confirm accuracy. Always "zero out" the total volume display before retesting.

NOTE: For increased precision, set meter cal to 100 [378] and pump 100 gallons (378 liters) of water.

14. To verify the flow meter calibration, the fill applicator tank with a predetermined amount of measured liquid (i.e. 250 gallons [946.4 L]).

NOTE: Do not rely on graduation marks molded into the applicator tank.

15. Empty the applicator tank under normal operating conditions.

If the total volume displayed is different from the predetermined amount of measured liquid by more than ± 3%, complete the following calculation:

$$CMC = \frac{MC \times V_{M}}{V_{\Delta}}$$

Where CMC = the Corrected Meter Cal, MC = the Meter Cal used to apply the known volume, and VM = the Volume measured by the UT tally registers prompt, and VA = the predetermined volume applied.

#### FOR EXAMPLE:

The UT displays a Total Volume of 260 [984] when a Meter Cal of 720 [190] was used to apply a measured volume of 250 gallons [946 liters]. Therefore:

English	Metric
$CMC = \frac{720 \times 260}{250} = 749$	$CMC = \frac{[190] \times [984]}{[946]} = [198]$

the Corrected Meter Cal is 749 [198]

6. Return to the Product Control Settings prompt and enter a value of 749 [198] for the meter cal.

## CABLE AND CONNECTOR MAINTENANCE

Ε

## POWER AND PRODUCT CONTROLLER ILECU HARNESS MAINTENANCE

- 1. Disconnect the Product Controller II ECU harness connector and inspect for signs of moisture or corrosion.
- 2. If moisture of corrosion is detected, use Deoxit D5, brushes, and compressed air to clean and dry the connector.
- 3. When clean, apply a coating of Corrosion X HD to the connector mating surfaces and contacts.
- 4. Reattach the connectors.

### **BOOM HARNESS CONNECTOR MAINTENANCE**

Prior to connecting the Hawkeye <sup>®</sup> boom cable to the Hawkeye Nozzle Control Valves (NCV), perform the following steps to all 6-pin NCV connectors and 19-pin circular connectors between the boom cables and Product Controller II ECU cable connections to ensure high quality connections:

- Verify the NCV connectors and the accompanying boom cable connectors are free of moisture, contamination, or oxidation. Oxidation will appear as a dry, white coating on the contacts. If any connectors show signs of moisture, contamination, or oxidation, perform Step 2 Step 6. If this is a new installation, skip to Step 7. All components listed below can be ordered in the Hawkeye<sup>®</sup> NCV Connection Maintenance Kit (P/N 117-0171-692).
- 2. Spray the connection with a deoxidizing agent (DeoxIT D5 is recommended (P/N 222-4001-006)).



3. Clean contacts with a small wire brush (P/N 321-0000-477).



- 4. Spray the contacts again with the deoxidizing agent. This will rinse out debris.
- 5. Remove all residue of deoxidizing agent from the connection. Not removing deoxidizing agent can damage the connector seal.
- 6. Dry out the connection with dry, compressed air. Dust Off Electronics Duster (P/N 222-4001-007) is recommended however, if unavailable, alternate compressed air sources can be used. If using compressed air from a large volume air compressor, be sure the lines are free of moisture.



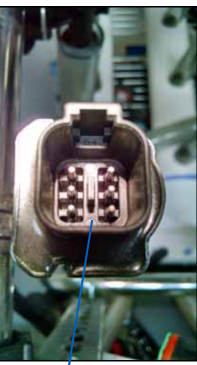
7. If not already applied, apply a single short burst of corrosion inhibitor (Corrosion X HD (Raven P/N 222-0000-020 or available from http://www.corrosionx.com/corrosionx-heavy-duty.html)) into the NCV connection. Be sure the corrosion inhibitor has coated the NCV contacts and recessed portions of the connector.

NOTE: To determine is corrosion inhibitor has been applied, inspect for a thick liquid in the bottom of the connector (as shown in the Corrosion Inhibitor Applied image below).

## FIGURE 1. Applying Corrosion Inhibitor

### **NCV** Connector







Corrosion Inhibitor Applied

Spray in Void Between Pins

# STORAGE AND START-UP CHECKLIST

F

### HAWKEYE STORAGE AND START-UP CHECKLIST

This section provides procedures to maintain the Hawkeye system. There are checks to perform before storing the equipment and also starting the equipment after long periods without use.

#### PRESEASON CLEANING AND FLUSHING

The Hawkeye system requires a few steps in addition to your sprayer manufacturer's recommended preseason maintenance and inspection. To prepare the Hawkeye system:

- 1. Remove and clean all of the product strainers.
- 2. Replace the strainers after they are clean and dry.
- 3. Fill the product tank with at least 200 gallons of clean water.
- 4. If the boom tubes have a flush valve at the end, open the flush valves and flush the boom tubes with 100 gallons of clean water.
- 5. Close the flush valves.
- 6. Remove all of the spray tips or turn the nozzle bodies to an open position (no tips) and flush the booms with the remaining water.

#### START-UP INSPECTION

Follow the inspection instructions in the vehicle specific installation manual. Perform these steps with the key on without the engine running.

- 1. Verify that 80 mesh or finer screens are installed upstream of the Hawkeye<sup>®</sup> nozzle control valves.
- 2. Flush the boom plumbing and tank before running liquid through the Hawkeye® nozzle control valves.
- 3. Ensure the Hawkeye nozzle control valves are recognized by the Hawkeye Product Controller II ECU. If not, repeat the Calibration Wizard. If the Hawkeye Product Controller II ECU is not present on the UT screen, check the vehicle specific Hawkeye installation manual to verify the Hawkeye Product Controller II ECU cable harness and vehicle power cable harnesses are installed correctly.
- 4. Ensure that the boom and flow meter information have been properly entered into the equipment settings.
- 5. Ensure the pressure sensor(s) are calibrated properly.
  - Verify the correct sensor value is entered.
  - b. Relieve trapped pressure in the boom. Ensure the pressure sensor reads 0 PSI and calibrate.
- Ensure the Min and Max PWM have been entered to match the specific value of the vehicle installed. Leaving min at 0 will cause the valve to respond slowly while increasing pressure. If max is left at 100 PWM, the valve may reduce pressure slowly.
- 7. Verify the boom configuration has been imported into the machine settings. Failure to do this will cause the boom sections to not be recognized in a job. Virtual sections should show up in boom settings. If properly

- completed, the ISO icon at the top right of the screen will be green. Hawkeye nozzle control valves must be properly indexed for this to work.
- 8. Inspect the status of the overlap control unlock. Temporary unlock is usually active upon start-up but a permanent unlock purchase is required to ensure proper overlap control operation.
- 9. Ensure the alarm indicator is green. Red indicates a serious error condition that will prevent the system from spraying. Yellow alarm indicates a warning that requires investigation but will not prevent spraying. Clear all conditions as necessary.
- 10. Enter a test speed in the UT mode. The boom section switches on the vehicle should respond with the corresponding boom section icons in the UT window. No triangle indicates that the boom is off. an empty triangle indicates the boom is active but is being controlled by Accuboom. A triangle that is filled in blue indicates the boom is spraying. The nozzle control valves should click of operating properly. Expect a pump pressure error because the pump is not running.

NOTE: With water in the tank this step can be performed with the engine running. Do not run the pump for an extended period of time with no liquid in the tank because this may damage the seals.

- 11. Start a job. Ensure that all necessary widgets are available to the operator to allow proper machine operation. Make a copy for the complete widget setup for the operator to modify.
- 12. In job view mode, enter a test speed. Verify that the section control is off. The boom section switches should respond to the corresponding boom sections in the UT window. No triangle means the boom is off. An empty triangle indicates the boom is active but is being controlled by Accuboom. A triangle filled in blue means the boom should be spraying. Expect a pump pressure error since the pump is not running. if the booms do not respond correctly, delete and import the boom settings.

NOTE: With water in the tank this step can be performed with the engine running. Do not run the pump for an extended period of time with no liquid in the tank because this may damage the seals.

13. After all systems are functions properly, will the tank with water and complete the functional inspection.

#### **FUNCTIONAL INSPECTION**

Refer to the following sections for assistance with validating that the Hawkeye nozzle control system has been installed properly:

#### NOZZLE CONTROL VALVE FUNCTION

To verify that the Hawkeye nozzle control system is functioning properly after installation:

- 1. Flush the main product tank and boom plumbing with clean water, and verify the tank contains at least 100 gallons [379 L] of clean water.
- 2. Park the equipment in an area with enough space to unfold the booms and allows for visual inspection of the spray pattern from a moderate distance (e.g. 20 ft [6.1 m]).
- 3. Set the Hawkeye nozzle control system to manual mode, and set both the pump PWM and nozzle PWM to 50%. Refer to the ± *Bump* section on page 39 for assistance with adjusting the PWM percent values in the manual control mode.
- 4. Toggle all section switches and the master switch.



- 5. While maintaining a safe distance away from any spray drift, visually check that all nozzle control valves are pulsing with a uniform pattern. Adjacent nozzle control valves should alternate pulsing. If adjacent spray tips are pulsing at the same time, refer to Chapter 8, *Troubleshooting*, for additional assistance.
- 6. On the UT, set nozzle PWM to 0% to close the nozzle control valves.
- 7. Visually check that none of the nozzles are spraying or dripping. Refer to *Testing for Leaks* section on page 97 for additional assistance and troubleshooting if leaks are observed.

#### TURN COMPENSATION FEATURE INSPECTION

To verify the Turn Compensation feature is enabled and operating as anticipated:

NOTE:

Complete the procedure outlined in the *Nozzle Control Valve Function* section on page 106 to validate the nozzle control valve function prior to performing the following procedure.

If the Hawkeye system came installed on the equipment from the equipment manufacturer, or if a sparge pressure transducer is installed with the Hawkeye control system, check the transducer specifications and refer to the "Advanced Transducer Calibration" on page 31 for additional information.

- 1. Move the implement to an open area where the equipment may be turned.
- 2. Verify that the turn compensation feature is enabled.
- 3. Set the system to automatic mode and toggle the section and master switches to the on positions. Refer to Chapter 5, *Operation*, for additional assistance with operation of the nozzle control system.
- 4. While driving at a speed between 5 and 10 mph [8 and 16 km/h] and maintaining a safe working distance, observe the inner-most and outer-most spray tips while the implement is turning sharply.

NOTE: The nozzle PWM percent value may also be used to monitor the operation of nozzle control valves across the spray boom. Refer to Chapter 7, *Hawkeye® Nozzle Control Valve Diagnostics*, for additional assistance with on-screen nozzle control valve diagnostics.

- 5. While turning, the nozzle control valves toward the outside of the corner should begin to output a higher flow rate (higher PWM percent), while valves toward the inside of the corner should begin to output a reduced flow rate (lower PWM percent) or may shut off. The difference between inner and outer flow rates will vary depending on machine speed, turn rate, and implement width.
- 6. If the operator is able to observe a difference in the spray pulsing, a difference in high, average, and low values on the NCV performance indicator, or the on-screen PWM percent located in the nozzle diagnostics screens, the turn compensation feature is working correctly. If there is no difference between the PWM percent values across the implement width, recalibrate the turn compensation feature and repeat this test.

#### OVERLAP CONTROL ADJUSTMENT

Refer to the sprayer specific manual for information on adjusting overlap control.

#### WINTERIZING AND STORING THE SYSTEM

Refer to the sprayer manufacturer winterizing and storing procedure for information on preparing equipment for storage. Do not rely on blow-out systems to remove all the water and/or chemicals from the system. If water, or other fluids, are trapped in the Hawkeye system components could freeze and cause severe damage. Hawkeye nozzle control system components are compatible with most types of automotive, RV, and marine antifreeze solutions.

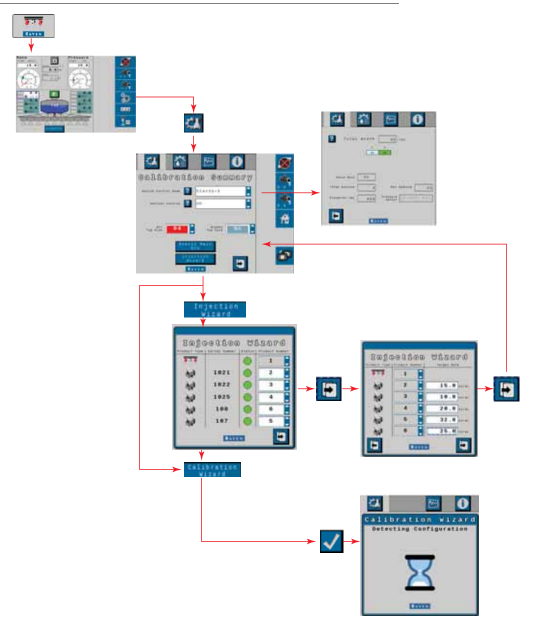
## HAWKEYE FLOWCHART

G

## **HAWKEYE FLOWCHART**

This section provides a flowchart of the Hawkeye screens and may be useful for navigating though the UT. The flowcharts start on the next page.

FIGURE 1. Hawkeye Screen Navigation (Tools Menu Softkey)



: Hawkeye Flowchart 109

FIGURE 2. Hawkeye Screen Navigation (Tools Menu Softkey Continued)

Press OK on any of the settings screens to return to the System Settings screen.

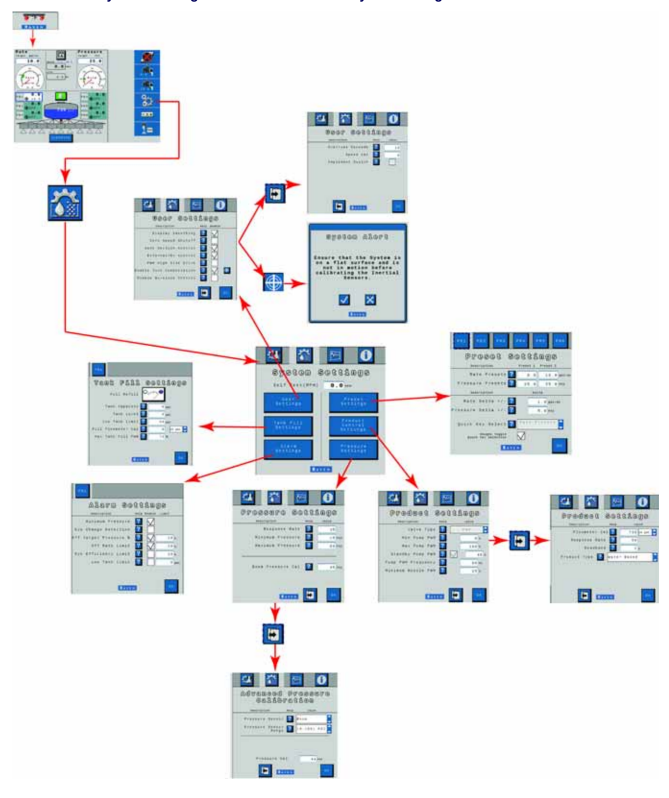
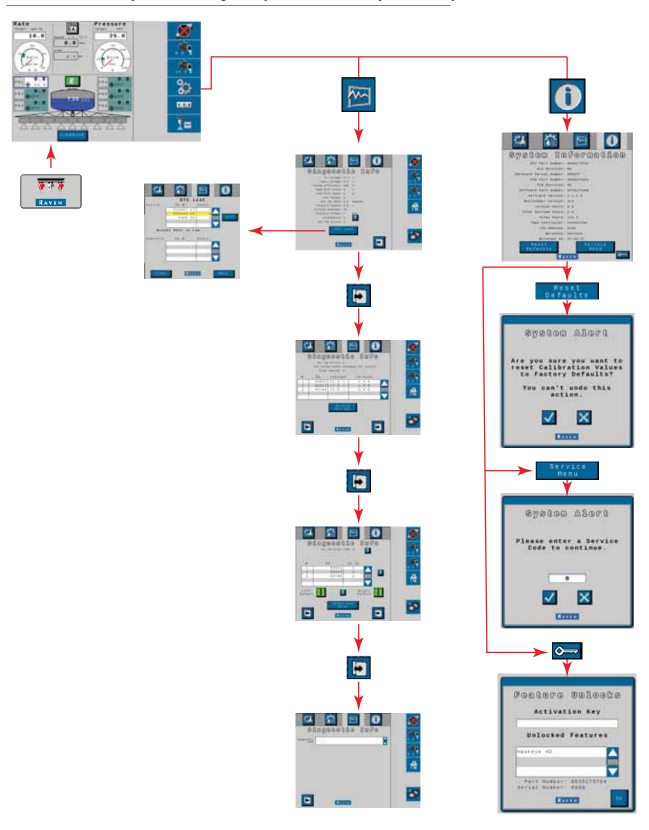


FIGURE 3. Hawkeye Screen Navigation (Tools Menu Softkey Continued)



: Hawkeye Flowchart

FIGURE 4. Hawkeye Screen Navigation (Tally Registers and Diagnostics Menu Softkeys)

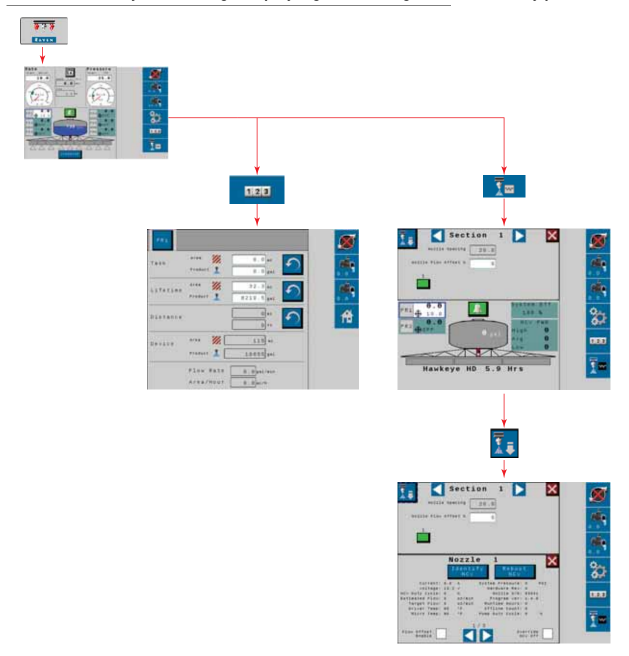
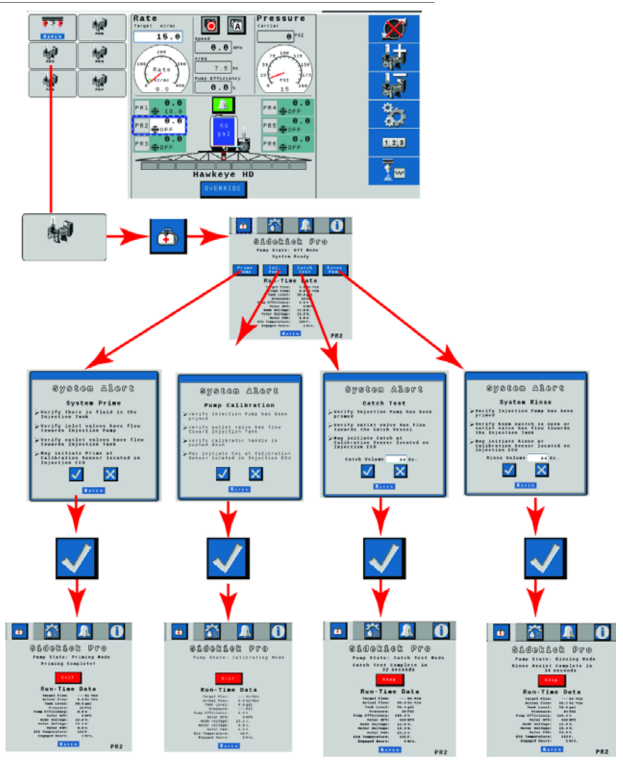
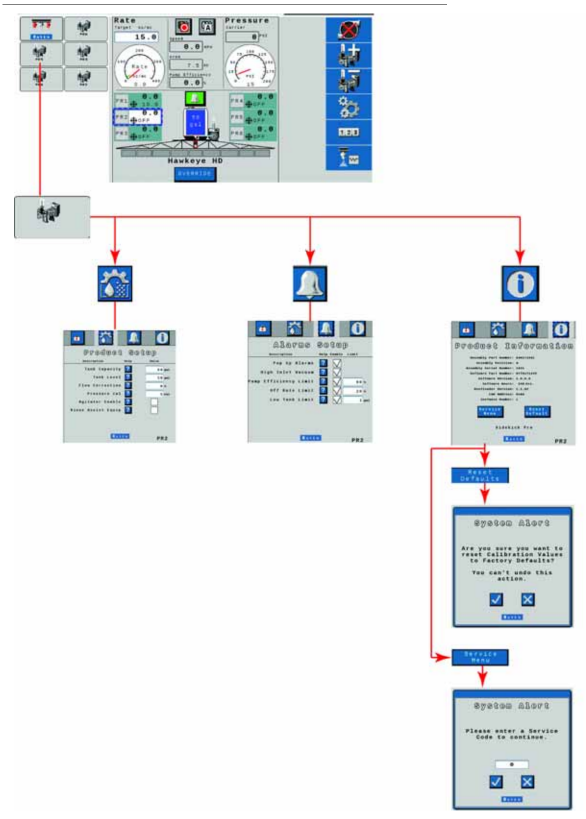


FIGURE 5. Hawkeye Injection Screen Navigation (Diagnostics Information and Calibration)



: Hawkeye Flowchart 113

FIGURE 6. Hawkeye Injection Screen Navigation (Product Setup, Alarms, and System Information)



## REMOTE CONTROL AND DIAGNOSTICS APPLICATION

Н

#### REMOTE OPERATION

Refer to the Section Control Remote 2.0 Quick Guide (P/N 016-0171-685) shipped in the section remote box for Section Control Remote configuration and operation instructions.

## **DIAGNOSTICS APPLICATION OPERATION**

This section provides information on the Remote Diagnostics Application (available on the Raven App store). Hawkeye allows the user to control the system and perform diagnostics through a personal mobile device such as a tablet or smart phone. The user can turn on and off boom sections, turn the pump on or off, and view real-time system information for troubleshooting or demonstration purposes without having to leave the cab. A Bluetooth low energy (BLE) compatible device is required.

The Remote Diagnostics Application is available for download and use on any Android or iOS Bluetooth low energy compatible device.

To use the diagnostics application:

- System speed must be zero.
- The application must be connected to PC II.
- The Enable Wireless Control check box must be checked in the PC II User Settings.
- · Master Switch and Boom Section switches must be on.

#### DIAGNOSTIC APPLICATION BEST PRACTICES

- Verify the system speed is zero on the PCII home screen and there are no alarms for the PCII or NCV bus.
- Verify Bluetooth functionality is turned on for the mobile device.
- Go to PCII System Information Page and check the Enable Wireless Control checkbox.
- Turn on all boom switches and master switch using the machine switches.

IMPORTANT: Do not attempt to connect to devices yet.

#### **OUTSIDE OF THE MACHINE CAB**

- Exit the cab and walk to the back of the boom until you can see PCII.
- Enter the mobile diagnostics app and wait for the device with the matching Wireless ID to be detected. Select that device.
- When prompted, enter the Hardware Serial Number as the passcode. This should only require entry the first time the mobile deice is paired to PCII.
- Turn the product pump On and Off using the pump icon on the app.

: Remote Operation 115

- Turn On and Off the spray sections and NCVs as needed using the ON and OFF buttons, Left/Right Indexing Arrows or the sections to be displayed on the application.
  - Sections and NCVs will turn on as the boom is mapped for conventional or bypass spray control.
  - To take control of the spray sections, the OFF and ON buttons may need to be toggled.
- Turn off sections and pump on the application when back in the cab.
- Disconnect the application or move the vehicle. This will uncheck the Enable Wireless Control checkbox in the User Settings screen.
  - Any time the Enable Wireless Control box is unchecked, or the boom and master switches are in the wrong position, Control Disabled will display on the app.

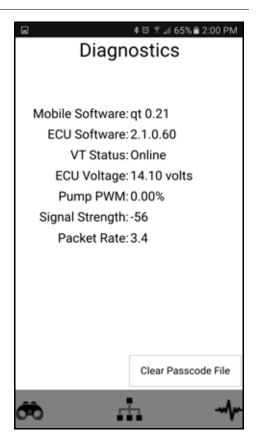
#### MOBILE APPLICATION SCREENS

The section provides an overview of the mobile application.

#### **DIAGNOSTICS**

The Diagnostics screen displays the following information:

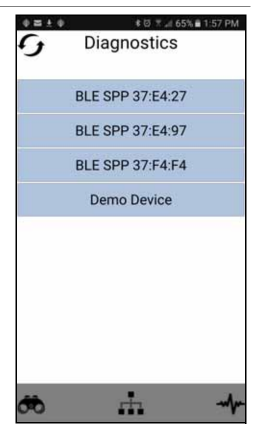
FIGURE 1. Diagnostics Screen



- · Mobile Software Application software version
- Product Controller II ECU Software Connected Product Controller II ECU software version
- UT Status UT Connection Status
- Product Controller II ECU Voltage Connected Product Controller II ECU voltage
- Pump PWM Pump PWM percentage

- Signal Strength Wireless signal strength at the time of connection
- Packet Rate Wireless data speed
- Clear Passcode File Button Select this button to clear all passcodes entered into the mobile app. The passcode will need to be entered again next login.

FIGURE 2. Diagnostics Screen



This list will show all of the supported Product Controller II ECU Wireless IDs the mobile device has detected.

Select the desired Product Controller II ECU Wireless ID (the wireless ID can be found on the System Information screen on the PC II CT) and enter the passcode. The passcode will display on the UT display. If the Product Controller II ECU Wireless ID has already been connected, no passcode is required and the application will automatically switch to the next page.

NOTE: Only one Product Controller II ECU can be connected at a time. The Product Controller II ECU wireless ID will not show up if it is connected to another mobile device.

NOTE: Selecting Demo Device will open the application in demo mode and not connect to a Product Controller II ECU. This mode is for exploring the mobile application.

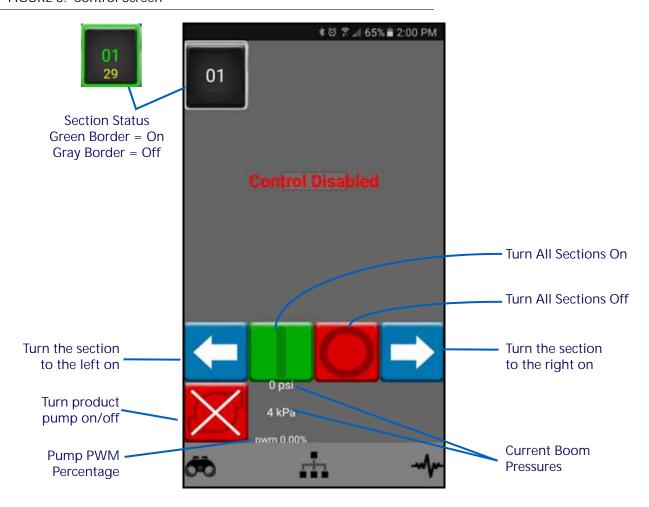
#### CONTROL SCREEN

Section Status. The Control screen displays the status for each section configured. When active, a section displays a countdown indicating how long the section will be on before the system shuts the section back off.

NOTE: When the timer expires, all sections must be toggled off before sections may be toggled on again.

Control Disabled. Indicates the application is not controlling the sections. Possible issues could be the master switch is off, wireless control is disabled, or actual speed detected.

FIGURE 3. Control Screen



NOTE: When the timer expires, all sections must be turned off before they can be turned back on again.

TABLE 1. Mobile App Icons

Icon	Function
	Turn section on or off. There is an icon for turning the section to the right or left of.
	Turn all sections on.
0	Turn all sections off.

Icon	Function
$\overline{\times}$	Turn product pump off.
01	Section Status. Green border indicates on. Gray border indicates off.

## A

Application Mode 41
Application Speed Guide 74
Area Applied 41
Automatic Nozzle Indexing 12

## В

Boom Harness Connector Maintenance 101

## C

Calibration Values
Section Widths 69, 87, 109
Calibration Wizard 11
Care and Use 8
Controller Diagnostics Information 32
Current Vehicle Speed and Application Speed
Range Display 42

## D

Direct Injection 6 DTC Alarm Status Indicator 44

## Ε

Edit Mode vi Equipment Settings Tab 18

## F

Fence Row Display 20 Fence Row Setup 13 Flow Meter Maintenance 97 Flow Meter Maintenance and Adjustment Procedure 89, 105, 115

## G

General Troubleshooting 65

## Н

Hawkeye Lower Home Screen 43 Hawkeye Upper Home Screen 40 Home Screen 37 Application Speed 42 Area Covered 44 Remote Master (Switch) Status 43 Section Status Display 44 Volume Applied 44

Individual Nozzle Control 8
Injection Pump Efficiency 42
Injection Wizard 15, 19
Injection Wizard and Calibration 15
Introduction
Unit Definitions and Conversions vi
Unit of Measure Conversions vi
Unit of Measure Definitions vi

## M

Manual Section Controls 45 Master Switch Status 44 Max Tank Fill PWM 25 Meter and Cal Units 13

## Ν

Nozzle Control Mode 18 Nozzle Control Valve Function 13 Nozzle Control Valve Maintenance 89, 94 Nozzle Control Valve Status 53 Nozzle Spacing Display 20 Nozzle Technical Specifications 54

## O

Operation Checklist 37 Operation Modes 5

## P

Power and ECU Harness Maintenance 101
Pressure Control Settings 88
Pressure Gauge 42
Pressure Nozzle Control 7
Product Calibration Settings 88
Product Control Home Screen 37

## R

Rate Gauge 41 Reboot Main ECU 19 Recalibrating the Flow Meter 98

## S

Section and Switch Setup 13 Section Control Mode 18 Section Status Display 44 Section Widths 87 Storage and Start-Up Checklist 105 System Diagrams 79

016-0171-584 Rev. J 121

System Information 34
System Settings - Alarm 25
System Settings - Presets 26
System Settings - Pressure 29
System Settings - Product Control 28
System Settings - Tank Fill 24
System Settings - User Settings 21
System Testing 97

## Τ

Tally Registers Area per Hour Display 48 Distance 48 Field Area and Volume 48 Total Area and Volume 48 Volume per Minute Display 48 Target Calibration Rate 87 Target Pressure 42 Target Rate 41 Testing Flow Meter Cables 56 Testing for Leaks 97 Testing NCV Cable Connections 54 Tip Selection and Application Speed Guide 72 Tip Size Option 19 Toggle Nozzle Count Display 20 Tools Menu Overview 17 Turn Compensation 7, 14



Updates 8
Using Tally Registers 47



Virtual Sections 7 Volume Applied 44



Wheel Tracks 7

## LIMITED WARRANTY

#### WHAT DOES THIS WARRANTY COVER?

This warranty covers all defects in workmanship or materials in your Raven Applied Technology Division product under normal use, maintenance, and service when used for intended purpose.

#### HOW LONG IS THE COVERAGE PERIOD?

Raven Applied Technology products are covered by this warranty for 12 months from the date of retail sale. In no case will the Limited Warranty period exceed 24 months from the date the product was issued by Raven Industries Applied Technology Division. This warranty coverage applies only to the original owner and is non-transferable.

### **HOW CAN I GET SERVICE?**

Bring the defective part and proof of purchase to your Raven dealer. If the dealer approves the warranty claim, the dealer will process the claim and send it to Raven Industries for final approval. The freight cost to Raven Industries will be the customer's responsibility. The Return Materials Authorization (RMA) number must appear on the box and all documentation (including proof of purchase) must be included inside the box to be sent to Raven Industries.

#### WHAT WILL RAVEN INDUSTRIES DO?

Upon confirmation of the warranty claim, Raven Industries will (at our discretion) repair or replace the defective product and pay for the standard return freight, regardless of the inbound shipping method. Expedited freight is available at the customer's expense.

## WHAT IS NOT COVERED BY THIS WARRANTY?

Raven Industries will not assume any expense or liability for repairs made outside our facilities without written consent. Raven Industries is not responsible for damage to any associated equipment or products and will not be liable for loss of profit, labor, or other damages. The obligation of this warranty is in lieu of all other warranties, expressed or implied, and no person or organization is authorized to assume any liability for Raven Industries.

Damages caused by normal wear and tear, misuse, abuse, neglect, accident, or improper installation and maintenance are not covered by this warranty.



## **EXTENDED WARRANTY**

#### WHAT DOES THIS WARRANTY COVER?

This warranty covers all defects in workmanship or materials in your Raven Applied Technology Division product under normal use, maintenance, and service when used for intended purpose.

## DO I NEED TO REGISTER MY PRODUCT TO QUALIFY FOR THE EXTENDED WARRANTY?

Yes. Products/systems must be registered within 30 days of retail sale to receive coverage under the Extended Warranty. If the component does not have a serial tag, the kit it came in must be registered instead.

## WHERE CAN I REGISTER MY PRODUCT FOR THE EXTENDED WARRANTY?

To register, go online to www.ravenhelp.com and select Product Registration.

#### HOW LONG IS THE EXTENDED WARRANTY COVERAGE PERIOD?

Raven Applied Technology products that have been registered online are covered for an additional 12 months beyond the Limited Warranty for a total coverage period of 24 months from the date of retail sale. In no case will the Extended Warranty period exceed 36 months from the date the product was issued by Raven Industries Applied Technology division. This Extended Warranty coverage applies only to the original owner and is non-transferable.

#### **HOW CAN I GET SERVICE?**

Bring the defective part and proof of purchase to your Raven dealer. If the dealer approves the warranty claim, the dealer will process the claim and send it to Raven Industries for final approval. The freight cost to Raven Industries will be the customer's responsibility. The Return Materials Authorization (RMA) number must appear on the box and all documentation (including proof of purchase) must be included inside the box to be sent to Raven Industries. In addition, the words "Extended Warranty" must appear on the box and all documentation if the failure is between 12 and 24 months from the retail sale.

#### WHAT WILL RAVEN INDUSTRIES DO?

Upon confirmation of the product's registration for the Extended Warranty and the claim itself, Raven Industries will (at our discretion) repair or replace the defective product and pay for the standard return freight, regardless of the inbound shipping method. Expedited freight is available at the customer's expense.

#### WHAT IS NOT COVERED BY THE EXTENDED WARRANTY?

Raven Industries will not assume any expense or liability for repairs made outside our facilities without written consent. Raven Industries is not responsible for damage to any associated equipment or products and will not be liable for loss of profit, labor, or other damages. Cables, hoses, software enhancements, and remanufactured items are not covered by this Extended Warranty. The obligation of this warranty is in lieu of all other warranties, expressed or implied, and no person or organization is authorized to assume any liability for Raven Industries.

Damages caused by normal wear and tear, misuse, abuse, neglect, accident, or improper installation and maintenance are not covered by this warranty.

