# **APACHE**<sup>™</sup> AS 1020 and AS 1220

# 2011 Owner's Manual



DO NOT OPERATE THIS EQUIPMENT UNTIL THIS MANUAL HAS BEEN READ AND UNDERSTOOD. ONLY PROPERLY TRAINED PERSONS SHOULD OPERATE THIS MACHINE.





Dear Valued Customer,

Congratulations on the purchase of your new Apache Sprayer and welcome to the Apache family of owners. We hope that your new sprayer exceeds your expectations and gives you years of satisfaction. We invite you to visit us at www.apachesprayer.com or in person at our plant in Mooresville, Indiana if you are in the area.

On behalf of all of our employees we thank you for your business.

Yours Faithfully,

Matthew F. Hays

Chief Executive Officer

Mun d. Hap

# **NOTICE**

Before applying chemicals or fertilizers with your Apache Sprayer, please check and calibrate the following precision agricultural equipment:

- Check all console calibrations, including your Raven console (5000, Envizio Pro or Viper Pro) and check:
  - Swath Width
  - Boom Section Calibration
  - Receiver Fore/Aft Settings
  - Valve Calibration
  - Flow Meter Calibration
  - Rate Calibration
- 2. Please review your Autoboom and Accuboom settings, if equipped.
- 3. Calibrate the Raven SmarTrax<sup>™</sup> autosteer, if equipped. SmarTrax calibration must be performed on a large, flat, open area. Make sure all settings are entered properly and that you perform the calibration in its entirety. This includes driving on an A-B line for roughly 20 minutes after automatic calibration is complete to allow the yaw sensor to learn how to acquire the line properly.

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#### **CHAPTER 1**

# **SPECIFICATIONS**

# 2011 AS1020 and AS1220 Specifications

	AS1020	AS1220	
Tank Capacity	1000 gallons [3785.4 liters]	1200 gallons [4542.4 liters]	
Engine	173 Cummins Tier III	215 Cummins Tier III	
Transmission	Standard: ZF Powershift 6-speed with lock-up torque converter		
Speeds	1st 0 to 5 mph [8.04 km/h] 2nd 0 to 7 mph [11.27 km/h] 3rd 0 to 11 mph [17.7 km/h] 4th 0 to 17 mph [27.36 km/h] 5th 0 to 27 mph [43.45 km/h] 6th 0 to 35 mph [56.3 km/h]		
Brakes	Internal, wet disc self-adjusting		
Suspension	Front Axle: Center oscillation with independent hydraulic accumulation.  Rear Axle: Patented hydraulic load suspension with compensating anti-sway control, self-adjusting for diminishing/increasing load.		
Crop Clearance	42 in. [106.6] or 50 in. [127 cm]	50 in. [127 cm]	
Axles	120 in. [304.8 cm] Fixed Width Axle (Standard)		
	120 to 160 in. [304.8 to 406.4 cm] Adjustable Axle Width with Optional Hydraulic Adjust		
Final Drive	ITL/JCB planetary gearset (42 in. [106.6 cm] CC); Gear drive drop box (50 in. [127 cm] CC)	Fairfield all gear drop box (50 in. [127 cm] CC)	
Cab	ET custom pressurized cab		
Weight	18,500 lbs [8391.4 kg] dry weight	20,900 lbs [9480.1 kg] dry weight	
Width	12 ft [3.65 m]		
Height	143 in. [3.63 m]		
Length	24 ft. [7.3 m]		
Booms	80 ft [24.3 m], 90 ft [27.4 m], 100 ft [30.4 m], 60/80 ft [18.2/24.3 m], 60/90 ft [18.2/27.4 m]		



	AS1020	AS1220	
Boom Height	14 to 74 in. [35.5 to 187.9 cm] (42 in. [106.6 cm] CC); 22 to 82 in. [55.9 to 208.3 cm] (50 in. [127 cm] CC)	22 to 82 in. [55.9 to 208.3 cm] (50 in. [127 cm] CC)	
Wheel Base	15 ft [4.6 m]		
Tires	Standard Front: 380/80R38 Standard Rear: 380/90R46		
Turning Radius	17 ft [5.1 m]		
Fuel Capacity	100 gallons [378.5 liters]		
Product Pump	Hypro 9306S HM1C, hydraulically driven centrifugal pump		



# **AS1020 Optional Equipment**

Please contact your Apache dealer or www.etsprayers.com for more information on optional equipment.

- 120 to 160 in. [304.8 to 406.4 cm] manual adjust axles
- Hydraulic on the go wheel adjust (only available on 120 to 160 in. [304.8 to 406.4 cm] axles)
- Raven 5000 Rate controller, radar speed pickup
- Raven Envisio Pro Controller (must choose GPS receiver)
- Raven 3D CAN SmarTrax Autosteer
- Raven GPS receivers 200 and 300
- Raven Autoboom PowerGlide Plus (wheel gauged)
- Raven Autoboom UltraGlide (optical eye)
- Raven Viper Pro Controller
- Raven AccuBoom (automatic boom shut off)\*\*
- Smucker Injection Foam Marker
- Fence row nozzles one side or both
- · Hypro chemical eductor
- 5-way nozzle bodies
- Front fenders
- Rear fenders
- Narrow front ties 320/85R38
- Narrow rear tires 320/90R50
- Dual rear tires and spacers either 380/90R46 or 320/90R50 (50 in. [127 cm] CC only)
- Product tank fill 3 in. [76.2 mm] (see wet system for more options on product side)
- Wide tires front, either 480/70R34 or 23.1 x 26 in. R-3 TORC TRAC TL\*
- Wide tires rear, either 520/85R46 or 30.5 x 32 in. R-3 TORC TRAC TL\*

<sup>\*</sup> Only for use on 50 in. [127 cm] crop clearance models

<sup>\*\*</sup> Must also choose controller and GPS options

SPECIFICATIONS APACHE™

#### **AS1220 Optional Equipment**

Please contact your Apache dealer or www.etsprayers.com for more information on optional equipment.

- · Hydraulic on the go wheel adjust
- · Raven 5000 Rate controller, radar speed pickup
- Raven Envizio Pro Controller (must choose GPS receiver)
- Raven SmarTrax Autosteer
- Raven GPS receivers 200 or 300
- Raven Autoboom PowerGlide Plus (wheel gauged)
- Raven Autoboom UltraGlide (optical eye)
- Raven Viper Pro Controller
- Raven AccuBoom (automatic boom shut off)\*
- Smucker Injection Foam Marker
- · Fence row nozzles one side or both
- · Hypro chemical eductor
- 5-way nozzle bodies
- · Front fenders
- Rear fenders
- Dual rear tires 380/90R46
- Wide tires front, either 480/70R34 or 23.1 x 26 in. R-3 TORC TRAC TL
- Wide tires rear, either 520/85R46 or 30.5 x 32 in. R-3 TORC TRAC TL
- Product tank fill 3 in. [76.2 mm] (see wet system for more options on product side)

#### **General Information**

The graphics and text in this manual generally describe the AS1020 and AS1220 Apache Sprayers. Apache Sprayers differ by model and by optionally installed equipment. Your Apache Sprayer may not exactly match the graphics and/or text descriptions in this manual. Please contact your dealer or Equipment Technologies with any questions regarding this manual or the instructions within.

<sup>\*</sup> Must also choose a controller and GPS option

# **APACHE**

#### **CHAPTER 2**

# **SAFETY**

Apache is committed to the safe design and operation of its products. This Apache Sprayer has been designed and manufactured with your personal safety while operating this Apache Sprayer as a primary concern.

Safety Symbols, Signal Words and Statements

Safety symbols, signal words and statements, and symbols are used in this manual and on the Apache Sprayer to identify and alert you of potential hazards where personal safety precautions are required.



The safety alert symbol is used to alert you of potential personal injury hazards. Carefully read the safety message associated with safety symbol and follow any instructions provided to ensure your safety.

Safety signal words are used to alert you of potential personal injury hazards. Carefully read the safety message associated with safety signal word and follow any instructions provided to ensure your safety.

Safety statements are used to explain and inform you of potential personal injury hazards and provide precautionary instructions. Read, understand and follow all safety messages and information contained in this

manual and on the Apache Sprayer to prevent personal injury and ensure safe reliable Apache Sprayer operation.

# **A** DANGER

Indicates a hazardous situation which, if not avoided, will result in death or serious injury.

# **A WARNING**

Indicates a hazardous situation which, if not avoided, could result in death or serious injury.

# **A** CAUTION

Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

NOTICE: Indicates a potentially hazardous situation which, if not avoided, may result in improper Apache Sprayer operation and/or damage to equipment, property and the environment.

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#### **Safety Precautions**

There is no substitute for common sense and following careful operation and service practices. Improper practices and carelessness can cause personal injury or even death.

The following safety precautions and guidelines must be followed in addition to the specific safety precautions listed throughout this manual and on the Apache Sprayer to reduce the risk of personal injury.

Keep this manual and all included literature in a safe and convenient location. Contact your Apache dealer or Apache at (317) 834-4500 to obtain replacement owner's manuals and safety decals.

To ensure your safety, the safety of others, and the safe operation of the sprayer, read, follow and practice the following:

# **WARNING**

The safety messages that follow have WARNING level hazards.

#### **Pre-Operation Hazards**



Read and understand this Owner's Manual before operating or servicing the Apache Sprayer to ensure that safe operating practices and maintenance procedures are followed. If you do not understand any part of this manual and need assistance, see your Apache dealer for assistance.

- NEVER permit anyone to operate the Apache Sprayer without proper training. Obtain proper knowledge and training before attempting to perform any operation or service procedure in this manual.
- This Apache Sprayer and its attachments are designed to spray liquid product. Use of this Apache Sprayer in any other manner other than its intended use is prohibited.
- Remove or clean contaminated clothing before entering the cab.
- Some components and systems of Apache Sprayers are manufactured by companies other than
  Apache and have specific safety, inspection, adjustment and maintenance procedures outlined by
  their manufacturer. Carefully read and understand all non-Apache Sprayer and sprayer manufacturer
  instructions and manuals supplied with the Apache Sprayer. These include, but are not limited to the
  Engine Owner's Manual, Sprayer Monitor System Manual, Radio Manual, Chemical Eductor Manual,
  Product Pump Instructions and other optional equipment.

#### Fire and Explosion Hazards



Diesel fuel is flammable and explosive under certain conditions. Store any containers containing fuel in a well-ventilated area, away from any combustibles or sources of ignition.



- NEVER use a shop rag to catch spilling fuel.
- · Wipe up all fuel spills immediately.
- NEVER refuel with the engine running.
- ALWAYS have appropriate safety equipment available. Have all fire extinguishers checked periodically for proper certification, operation and/or charge capacity.
- ALWAYS read and follow safety-related precautions found on containers of hazardous substances like parts cleaners, primers, sealants and sealant removers.



#### **Burn Hazards**



Some of the engine surfaces become very hot during operation and shortly after shutdown. Keep hands and other body parts away from hot engine surfaces.

#### **Lifting Hazards**

- ALWAYS use lifting equipment with sufficient capacity to lift the Apache Sprayer or equipment.
- If transport is needed for repair, acquire assistance when using a hoist and when loading and unloading.

#### **Exposure Hazard**



ALWAYS wear the appropriate personal protective equipment as required by the task at hand, including but not limited to:

- Relatively tight and belted clothing
- · Safety gloves
- · Safety shoes/boots
- Safety eye glasses/goggles/shields
- Hearing protection, ear plugs
- · Head protection, hard hats
- ALWAYS wear a respirator, goggles and gloves in addition to wearing long shirt sleeves and long pants when handling chemicals. Read the chemical safety label or instructions before usage.

#### **Entanglement / Sever Hazard**



NEVER wear jewelry, watches, unbuttoned cuffs, ties or loose-fitting clothing and ALWAYS tie long hair back when working near moving/rotating parts.



- ALWAYS Keep hands, feet, hair and clothing away from all moving/rotating parts.
- NEVER operate the engine without the guards in place.

#### **Alcohol and Drug Hazard**

 Do not operate or service the Apache Sprayer while under the influence of alcohol, awareness-altering drugs or medications that would affect your ability to operate or maintain the sprayer safely. SAFETY APACHE<sup>™</sup>

#### **Exhaust Emissions Safety**

Carefully read all safety information and observe any exhaust or pollution safety instructions. Be aware of and follow all regulations and policies as outlined by the engine OEM to maintain exhaust emission compliance with the Environmental Protection Agency (EPA), California Air Resources Board (CARB) and Environment Canada where applicable.

It is the owner's responsibility to keep the Apache Sprayer maintained and within compliance.

The state of California, U.S., has special regulations that may exceed the EPA regulations. If the Apache Sprayer is operated or serviced in the state of California, observe all exhaust and pollution regulations.

#### WARNING! Exhaust Gas Exposure Hazards

- All internal combustion engines create carbon monoxide gas during operation and special precautions
  are required to avoid carbon monoxide poisoning. Prolonged exposure to carbon monoxide will cause
  brain damage or death.
- ALWAYS operate the engine outside in a well-ventilated area.
- NEVER block windows, vents or other means of ventilation if the engine is operating in an enclosed area.
- ALWAYS ensure that all connections are tightened to specifications after repair is made to the exhaust system.

#### **Environmental Precautions**

The safety messages that follow have NOTICE level hazards.

- Thoroughly clean any spilled fluids from the equipment and/or ground after service is completed. Dispose of used fluids and filters as required by law.
- ALWAYS be environmentally responsible. Follow the guidelines of the EPA or other governmental agencies for the proper disposal of hazardous materials such as engine oil, diesel fuel and engine coolant. Consult the local authorities or reclamation facility.
- NEVER dispose of hazardous materials by dumping them into a sewer, on the ground, or into ground water or waterways.

# Safety Belt

WARNING! Impact Hazards.

- ALWAYS fasten your seat belt when operating the Apache Sprayer. The safety belt must be worn properly by the driver anytime the Apache Sprayer is in motion.
- NEVER alter or tamper with any safety belt system components.

Safety belt systems are designed to limit occupant motion by restraining occupants' bodies within the cab and prevent, or reduce the severity of, injuries during most types of collisions. When safety belts are used properly, they are effective in reducing the risk of injury.

Inspect the safety belt system regularly for cuts, frays, wear, discoloration or abrasion. The hardware, mounts, retractor and belt should work freely. The belt and/or components must not show signs of deterioration. If you suspect any part of the system is in need of repair, have the system repaired or replaced immediately and use only parts designed for the safety system.

WARNING! Impact Hazard. Do not operate the Apache Sprayer if any part of the seat belt system is damaged. The system must be repaired or replaced before operating the Apache Sprayer.

NOTICE: Do not use harsh cleaners, bleach or any products which could cause the safety belt material to deteriorate.

# **Safety Decals**

CAUTION! Always read and follow the safety decals on the Apache Sprayer. Safety decals are additional reminders for safe operating and maintenance techniques.

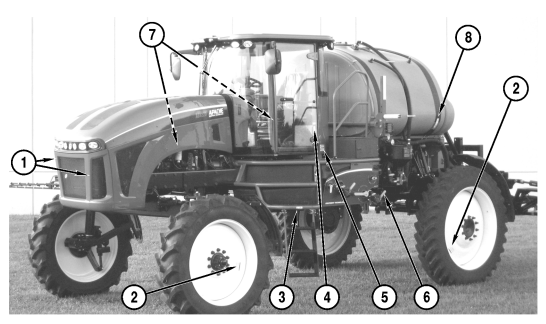
Safety decals are used to explain and inform you of potential personal injury hazards and provide precautionary instructions. Read, understand and follow all safety decals on the Apache Sprayer to prevent personal injury and ensure safe reliable Apache Sprayer operation.

NOTICE: Prevent safety decals from becoming dirty or damaged and replace them immediately should they become damaged or are missing. Should an Apache Sprayer part that has a decal attached to it need replacement, obtain a new decal with the new part.

Contact your Apache dealer or Apache at (317) 834-4500 to obtain replacement safety decals.

To ensure your safety, the safety of others and the safe operation of the sprayer, read, follow and observe the following safety decals.

# **Exterior Decal Locations**



MARNING

BURN / SEVER HAZARD

Keep fingers clear of hot surfaces and rotating parts while engine cover is open and engine is running.

420306036

2. 

A WARNING

#### **TIRE HAZARD**

- Torque wheel bolts to 420 ft-lb (570 N·m). Check torque daily for first week of operation and weekly thereafter.
- Replacement tire must meet or exceed original tire specifications. Failure to comply may cause tire failure resulting in serious injury or death.

420306033

STRIKING BYSTANDER
HAZARD
Keep bystanders away from automatic ladder; it may move unexpectedly.

420306059

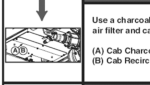
4. A WARNING

FALLING HAZARD

Never allow riders on the machine.

420305530

5.



#### NOTICE

Use a charcoal element when replacing the cab air filter and cab recirculating air filter.

(A) Cab Charcoal Air Filter -P/N 490003651
(B) Cab Recirculating Air Filter -P/N 490006661

20306057

#### NOTICE

- Tighten bolts on each tank strap without pulling he top of the tank down or bending the bolts or tank skid.
   Tighten tank straps evenly side-to-side.
- 3. Fill the tank with water.
- 4. Drive tractor.
- 5. Allow tank to settle.
- 6. Retighten straps.
- 7. Repeat for first three tank loads.
- After the first three tank loads, readjust tank straps every 250 hours.

  420306

7.



#### **△ WARNING**

BURN HAZARD

Keep hands away from the muffler and exhaust system until the engine is completely cool.

420306058

8.

#### **A WARNING**

Failure to comply with this warning may result in severe peraonal injury or death. Inspect before each use. Not to be used for lifting. Do not use if any signs of burning, melting, cuts, fraying, or abrasion of fibers or alterations are present.

Hardware shall not be used if any signs of damage or alterations are present.

6.

#### **⚠** WARNING

#### HIGH-PRESSURE FLUID HAZARD

High-pressure hydraulic fluid leaks can penetrate skin resulting in serious injury, gangrene or death.

- Check for leaks with cardboard; never use your hand.
- Before you loosen a fitting:
- Lower load.
- Release pressure.

- Make sure hydraulic fluid is cool.
- Consult physician immediately if skin penetration occurs.

420305513



#### **⚠** WARNING

#### **EXPOSURE HAZARD**

Agricultural chemicals can be dangerous:

- Improper selection or use can seriously injure persons, animals, plants, soil or other property.
- · Select the correct chemical for the job.
- · Handle the chemicals with care.
- Follow the instructions on the container label and instructions from the equipment manufacturer.

420305518



#### **⚠** WARNING

#### **NON-POTABLE WATER HAZARD**

This water is for rinsing or washing purposes only. Do not drink it. It may be contaminated by sprayer chemicals. Fill with clean water only.

420306032



#### 

#### **ENTANGLEMENT HAZARD**

Keep body parts away from rotating driveshaft.

420306035



#### NOTICE

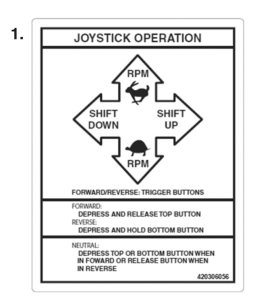
- Fill the rinse, foamer or product tank slowly.
- Rapidly filling, or overfilling, any of these tanks may cause them to rupture.

20305740

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# **Interior Decal Locations**







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#### **CHAPTER 3**

# **OPERATION**

Before performing any operation procedures, read the following safety messages and read the Safety Section.

WARNING! Control Hazard. Do not operate the Apache Sprayer while wearing a headset to listen to music or radio because it will be difficult to hear the warning signals.

WARNING! Impact Hazard. Secure any loose items in cab. Items that are unsecured may cause injury in case of a roll-over.

#### **WARNING! Roll-Over Hazards**

- Do Not operate on steep slopes.
- Do Not drive across a slope. Drive up and down slopes.
- Do Not turn down a slope.
- Slow down when turning.
- Keep booms as close to the ground as possible.
- Drive slowly across rough ground.
- Do Not operate on public roads or highways with product in the product tank.
- ALWAYS come to a complete stop before reversing directions.

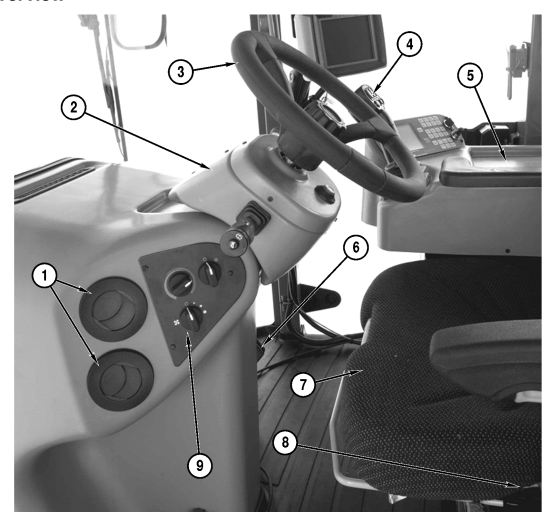
# **Pre-Operation Checks**

Before operating the Apache Sprayer, perform the following safety and equipment checks.

- Read and understand this manual before operating the Apache Sprayer.
- Read and follow all safety messages and safety decal instructions in this section. See "Safety" on page 2-1.

- Check the condition of all safety decals. Replace if damaged.
- Check that all shields and guards are properly installed and in good working condition. Replace if damaged.
- Check all hardware for proper installation and torque. See "Torque Value Charts" on page 7-1.
- Check the operating area for bystanders and obstruction before operating.
- Check that all hydraulic hoses and fittings are in good condition and not leaking. Make sure the hoses are routed to prevent damage, not twisted, sharply bent, kinked, frayed, or pulled tight or rubbing, before starting the Apache Sprayer. Replace any damaged hoses or fittings immediately.
- Check the operation and condition of the seat belt.
   Immediately repair or replace the seat belt if damaged or if it does not operate properly.
- Check tires for proper inflation pressure according to tire manufacturer's recommendations. Specifications are also provided on the back cover of this manual. See "Check Tire Pressure" on page 5-11.
- Check engine oil level and add oil as needed. See "Check Engine Oil Level" on page 5-11.
- Check transmission oil level and add fluid as needed. See "Check Transmission Oil Level" on page 5-13.
- Check differential, gearboxes and/or planetaries fluid levels and add fluid as needed. See "Check Differential Fluid Level" on page 5-16.
- Check coolant level and add coolant as needed.
   See the engine manufacturer's manual for details.
- Check hydraulic reservoir fluid level and add fluid as needed. See "Check Hydraulic Fluid Level" on page 5-13.

# **Cab Overview**



- 1. Air vents
- 2. Steering Column
- 3. Steering Wheel
- 4. T-Handle
- 5. Side Console

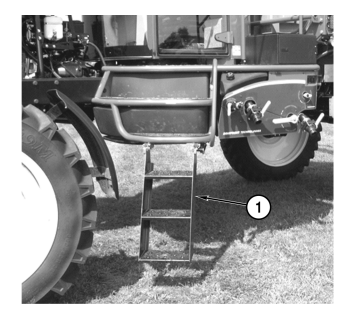
- 6. Brake Pedal(s)
- 7. Air Seat
- 8. Fire Extinguisher (left side of seat)
- 9. Climate Controls

#### Cab Access Ladder

#### 1. Access Ladder

The cab access ladder is automatically actuated by the parking brake switch.

- When the parking brake is applied, the ladder folds down.
- When the parking brake is released, the ladder folds up.



# **Steering Column**

#### 1. Steering Column Tilt Adjustment Lever

- Step forward on the foot lever.
- · Adjust the tilt to the desired position.
- · Release the foot lever to lock the column.

#### 2. Steering Wheel

#### 3. Steering Wheel Telescope Adjustment Knob

- Turn center knob counterclockwise to unlock.
- · Position steering wheel to desired height.
- Turn center knob clockwise to lock.

#### 4. Hazard Flasher Button

#### 5. Horn Button

Push to sound horn.

#### 6. Turn Signal Lever

- Push lever up for right turn signal.
- · Push lever down for left turn signal.

#### 7. Windshield Washer

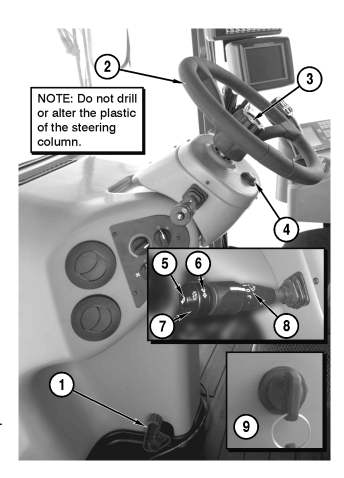
Push ring to operate washer.

#### 8. Windshield Wiper Switch

- Turn lever to the "I" position for low speed wiper.
- Turn lever to the "II" position for high-speed wiper.

#### 9. Key Switch

Shown in the "OFF" position. See "Starting and Stopping the Engine" on page 3-11.



#### **Fault Code Indicator:**

#### 1. Fault Code Indicator on Console

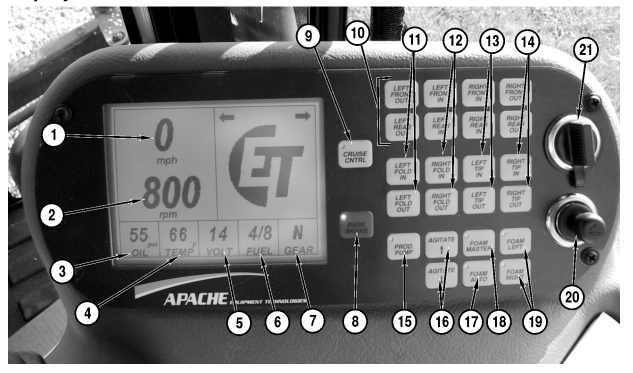
When a fault code is logged, the ET logo will disappear on the right side of the console display and one or more of the following fault codes will appear:

- Stop Engine
- Check Engine
- · Water In Fuel
- Wait To Start
- Water Temperature
- Failed Fuse F11
- Low Oil Pressure
- · Change Air Filter
- High Hydraulic Temp
- · High Trans Temp
- Low Coolant
- ECU Failure
- Trans Fault
- SPN 00000 FMI 00

See "Cummins Engine Fault Codes" on page 6-1.



# **Apache Sprayer Console**



- 1. MPH Readout
- 2. Engine RPM
- 3. Engine Oil Pressure
- 4. Engine Water Temperature
- 5. Voltage Level
- 6. Fuel Level
- 7. Direction & Gear Indicator
- 8. Park Brake Switch
- 9. Cruise Control Master Switch
- 10. Axle Hydraulic Adjust Switches In and Out (Optional)
- 11. Left Boom Fold In and Fold Out

- 12. Right Boom Fold In and Fold Out
- 13. Left Boom Tip In and Fold Out
- 14. Right Boom Tip In and Fold Out
- 15. Product Pump On/Off Switch
- 16. Agitation Pressure Increase and Decrease
- 17. Foam Auto On/Off Switch
- 18. Foam Master On/Off Switch
- 19. Turn Foam Drop On for Right Side and Left Side
- 20. Cigarette Lighter
- 21. Auxiliary Power Outlet

The console displays the machine hours and software revision when the key is in the RUN position and for 5 seconds at start-up.

#### 1. Number of Hours On Machine

#### 2. Software Revision Number

# 3. Console Display Contrast Adjust

To adjust the contrast of the console display:

- Press the agitate increase button and hold to increase the contrast of display.
- Press the agitate decrease button to decrease the contrast of display.
   Both must be down before start up of the Apache Sprayer while the display is in this mode.

#### 4. Speed Calibration

To calibrate the speed of the Apache Sprayer:

- Press the cruise master button (while the board is in this state).
- Press the cruise master a second time.
- Drive a measured mile, 5,280 feet [1.6km].
- Drive through the mark at end of measure mile, pushing the cruise master when the front wheels are crossing the mile mark. This will automatically reset the speed reading on the Apache Sprayer.



# T-Handle and Raven Envisio Pro Console



#### 1. T-Handle

See "Apache Sprayer Direction and Speed" on page 3-13. for complete operations.

- 2. Raven Envisio Pro Console
- 3. Boom Switch Box
- **4. Boom Rack**Press to move the boom rack up or down.
- Left Boom Tilt
   Press to tilt the left boom up or down.
- 6. Right Boom Tilt
  Press to tilt the right boom up or down.

# 7. Set Button for Cruise Press to set cruise control.

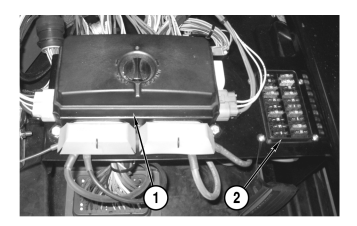
- 8. Resume Button for Cruise Press to resume cruise control.
- Master Spray Switch
  Press to turn all five spray sections on or off.
- 10. Forward Trigger Button
- 11. Reverse Trigger Button

#### **Fuse Blocks**

The fuse blocks are located under a service cover inside the right, rear, of the cab. The cover is shown removed for clarity.

The main fuse block is for the machine circuits and the smaller fuse block is for the precision components.

To access the main fuse block fuses, remove the cover. Turn the knob to UNLOCK to access the fuses.



# **Light Switches**

#### 1. Headlights

- Press the switch down to turn on the hoodmounted headlights.
- Press the switch up to turn off the lights.

#### 2. Cab Front Lights

- Press the switch down to turn on the cabmounted, front-facing work lights.
- · Press the switch up to turn off the lights.

#### 3. Cab Rear Lights

- Press the switch down to turn on the cabmounted, rear-facing work lights.
- Press the switch up to turn off the lights.

#### 4. Boom Lights

- Press the switch down to turn on the signal and tail lights.
- Press the switch up to turn off the lights.

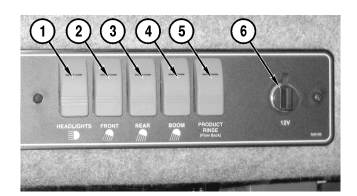
#### 5. Product Rinse (Flow Back)

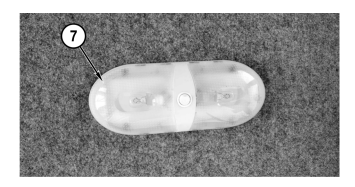
#### 6. Auxiliary Power Outlet

#### 7. Dome Light

Press the switch to turn the light on and off.

NOTICE: The dome light can drain the battery if left on without the engine running.





# **Apache Sprayer Lighting**

- 1. Headlights
- 2. Cab Front Work Lights
- 3. Front Hazard and Turn Signal Lights
- 4. Cab Rear Work Lights
- 5. Side Hazard and Turn Signal Lights
- 6. Side Work Lights
- 7. Rear Hazard and Turn Signal Lights (Mounted to back rack not shown)
- 8. Brake Lights
  (Mounted to back of chassis not shown)

Turn Signal and Hazard Light Function:

• When the hazard lights are turned on, light sets #5, #3 and #7 will all flash.

Turn Signal Function:

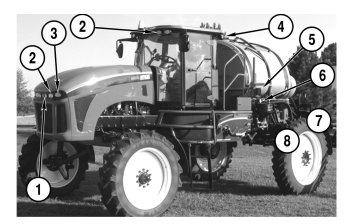
- When the left turn signal is turned on, the left side of light sets #5, #3 and #7 will all flash.
- When the right turn signal is turned on, the right side of light sets #5, #3 and #7 will all flash.

If the hazard lights are already flashing when the turn signal is activated, the lights opposite the turn indicator will glow steady while the lights on the side of the turn will flash.

# AM/FM Radio with Weather Band and CD Player

1. AM/FM Radio with Weather Band and CD Player See manufacturer instructions for operation.





# **Seat Adjustment**

#### 1. Height

- · Lift lever to raise the seat.
- Push the lever down to lower the seat.

#### 2. Fore-Aft Position of Whole Seat

 Pull lever up to adjust seat forward or backward.

#### 3. Fore-Aft Position of Seat Cushion Only

 Pull lever up to adjust seat cushion forward or backward.

#### 4. Seat Cushion Tilt

• Pull lever up to tilt seat cushion up or down.

#### 5. Fore-Aft Isolator

- Turn the lever to the left to allow front-to-back movement of the seat.
- Return the lever to the right to lock-out movement.



- Turn the knob counter-clockwise for firm ride.
- Turn the knob clockwise for soft ride.

#### 7. Lumbar Support

- Turn the knob counter-clockwise for more lumbar support.
- Turn the knob clockwise for less lumbar support.

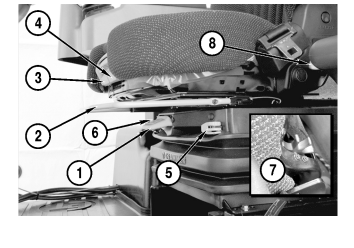
#### 8. Backrest

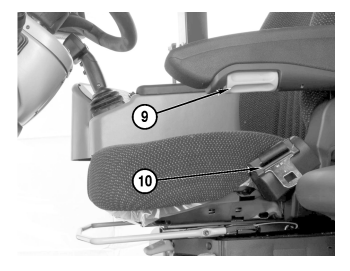
- Lift the lever.
- · Position the backrest.
- Release the lever.

#### 9. Armrest

Turn knob to adjust armrest angle.

#### 10. Seat Belt





# Starting and Stopping the Engine

#### **Starting**

WARNING! Impact Hazard. ALWAYS fasten your seat belt when operating the Apache Sprayer. The safety belt must be worn properly by the driver anytime the Apache Sprayer is in motion. Refer to Safety Belt on page 3-10.

#### WARNING! Sudden Movement Hazards

- ALWAYS start the engine from the operator's seat.
- ALWAYS set the parking brake (1) before starting the engine.
- ALWAYS fasten your seat belt before starting the engine.

WARNING! Fire Hazard. NEVER start the engine by shorting across the starter terminals.

The key switch has 4 positions:

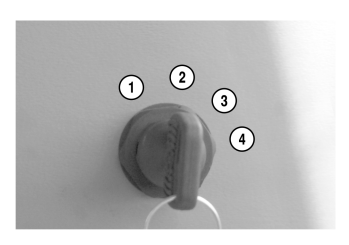
- 1. Position 1 Accessory
- 2. Position 2 OFF position
- 3. Position 3 RUN position
- 4. Position 4 START position
- Turn the key switch to the RUN position (3) and wait for the "Wait-To-Start" lamp on the console display to go out.
- Turn the key to the START position (4) and crank the engine.
- When the engine starts, release the key.

NOTICE: NEVER continuously crank the starter more than 30 seconds. Stop cranking and allow the starter to cool for 2 minutes between cranking to avoid damaging the starter.

NOTICE: If the engine stalls under load, immediately stop the Apache Sprayer and shift the transmission into NEUTRAL. Restart the engine immediately to avoid damaging the turbocharger.

- If the engine does not start after four attempts, see the Troubleshooting section in the engine manufacturer's service manual or contact your dealer.
- After the engine is started, check all gauges for normal engine operation. If the gauges indicate a problem, stop the engine and determine the cause.





#### Warm-up

Check the engine oil pressure gauge (1) as soon as the engine starts.

- If the oil pressure gauge does not reach the minimum pressure of 15 psi [1.03 bar], stop the engine and determine the cause.
- Normal engine oil pressure is 50 psi [3.45 bar] when the engine oil is 240°F [116°C].

NOTE: Engine oil pressure can vary depending on conditions. See the engine manufacturer's service manual, supplied with the Apache Sprayer.

Check the engine coolant gauge (2).

- Normal operating temperature is 180°F [82°C].
- If the engine coolant rises above 234°F [112°C], reduce the load on the engine.
- If the coolant temperature does not drop, stop the engine and determine the cause.

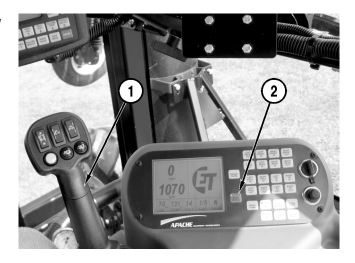
#### **Stopping**

NOTICE: After operating the engine under load, allow the engine to idle for 2 minutes before stopping to avoid damaging the turbocharger.

#### To stop the Apache Sprayer:

- · Bring the Apache Sprayer to a complete stop.
- Shift the transmission to NEUTRAL by squeezing the trigger button on the T-handle (1).
- Lower engine rpm.
- Apply the parking brake (2).
- Turn the key to the OFF position and remove the key.





# **Apache Sprayer Direction and Speed**

WARNING! Sudden Movement Hazards

• NEVER leave the operator's seat or cab when the Apache Sprayer is in gear. Always stop the Apache Sprayer, shift the transmission into NEUTRAL and then apply the parking brake before exiting the cab.

 ALWAYS stop the Apache Sprayer and apply the parking brake before changing direction. The Apache Sprayer must be at a complete stop before shifting the transmission into or from FORWARD, REVERSE OR NEUTRAL.

NOTICE: Never shift the transmission into NEUTRAL when the Apache Sprayer is moving. The transmission is only lubricated when in gear. Coasting will damage the transmission.

#### **Neutral**

At start-up, the Apache Sprayer transmission is reset to NEUTRAL and an indicator lamp on the console will indicate "N" (1).

Squeeze and hold either one of the trigger buttons to put into gear.

- Use the top button for FORWARD and the bottom button for REVERSE.
- Once the transmission is in gear, the gear indicator will show the current gear.

Return to NEUTRAL by squeezing either of the trigger buttons.

 The transmission will immediately shift to NEU-TRAL.

NOTE: The T-handle will not shift the transmission into NEUTRAL. The trigger buttons must be used.

- To obtain NEUTRAL from a forward gear, squeeze either trigger button on the T-handle.
- To obtain NEUTRAL from a reverse gear, release the bottom trigger button on the T-handle



#### **Forward**

#### To move the Apache Sprayer forward:

Apply the Apache Sprayer brakes and release the parking brake.

NOTE: The transmission will not shift if the parking brake is applied.

To move forward:

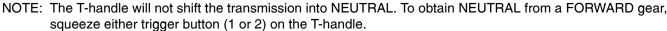
Release the park brake.

Apply the Apache Sprayer brakes.

Squeeze and hold the top trigger button (1) on the T-handle until the transmission shifts into first gear FOR-WARD. The Apache Sprayer will begin rolling forward at this time.

Once the Apache Sprayer is in first gear FORWARD, release the button.

- Push the T-handle forward to increase the engine rpm and ground speed.
- Pull the T-handle back to decrease the engine rpm.



NOTE: If the Apache Sprayer is moving forward and either trigger button on the T-handle is squeezed, the machine will shift to NEUTRAL. Once the Apache Sprayer is below 1400 rpm and 4 mph [6.4 km/h], squeezing and holding the top trigger button on the T-handle shifts the Apache Sprayer into the gear the transmission was in before NEUTRAL.

4th 5th

6th



The Apache Sprayer is equipped with a torque converter. This allows the Apache Sprayer to take off in any gear. Once the Apache Sprayer is moving, you may up shift or down shift without returning the transmission to the neutral position. The Apache Sprayer is equipped with four forward gears. Be aware of speed ranges for each gear. Use the Gear Speed Ranges chart for reference.

AL. To obtain NEUTRAL from a FORWARD gear,		
er is below 140	e T-handle is squeezed, the 00 rpm and 4 mph [6.4 km/h], Apache Sprayer into the gear the	
Gear Speed Ranges		
Gear	Speed	
1st	0 to 5 mph [8.04 km/h]	
2nd	0 to 7 mph [11.27 km/h]	
3rd	0 to 11 mph [17.7 km/h]	

0 to 17 mph [27.36 km/h]

0 to 27 mph [43.45 km/h]

0 to 35 mph [56.3 km/h]

1)	
(1)	6 0

Upshifting and downshifting are achieved with a sideways rock and release movement or bump of the T-handle. The T-handle should return to the center (side-to-side) position between shifts and some time must be allowed for the transmission to respond.

#### Upshifting:

While the Apache Sprayer is in either the FOR-WARD or REVERSE direction, bump the T-handle to the right one time to shift up to the next highest gear. Repeat this motion to upshift the transmission one gear at a time.

#### Downshifting:

 Pull back on the T-handle slightly to decrease engine rpm, lightly apply the Apache Sprayer brakes, then bump the T-handle to the left one time to downshift to the next lowest gear. Repeat this motion to downshift the transmission one gear at a time.

NOTE: The transmission is equipped with shift protect; the transmission will not downshift, even if the display readout changes on the console, until the engine rpms drop down to the appropriate speed range.



NOTICE: NEVER shift the transmission into NEUTRAL while the Apache Sprayer is in motion. The transmission is only lubricated while in gear. Coasting will cause damage to the transmission.

#### Reverse

#### To move the Apache Sprayer in REVERSE:

NOTE: The transmission will not shift if the parking brake is applied.

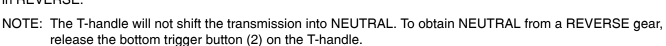
Apply the Apache Sprayer brakes.

Release the parking brake.

To shift into REVERSE from NEUTRAL, squeeze and hold the bottom trigger button (2) on the T-handle.

- Push the T-handle forward to increase the engine rpm and ground speed.
- Pull the T-handle back to decrease the engine rpm.

The reverse button (2) must be held in at all times to move in REVERSE.



NOTE: If the Apache Sprayer is moving in REVERSE and the reverse button (2) is released, the transmission will shift to NEUTRAL. Once the Apache Sprayer is below 1400 rpm and 4 mph [6.4 km/h], squeezing and holding the bottom trigger button (2) shifts the transmission into the gear the transmission was in before NEUTRAL.



#### **Cruise Control**

To use the cruise control function:

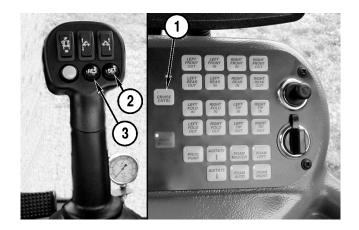
Turn the master cruise button (1) located on the console on.

Once the desired speed is reached, push and release the SET button (2) on the T-handle.

If the engine rpms are decreased or increased, the cruise control will disengage; to resume cruise speed, press the RES button (3) on the T-handle to return to the previously set cruise control speed.

If the transmission is up- or down-shifted, the cruise control will disengage.

The cruise control will operate between 6 and 20 mph [9.7 and 32.2 km/h]. If the SET button (2) is pressed while the speed is out of range, the command will be ignored.



#### **Towing**

Always use towing safety equipment and proper emergency warning lighting when towing the Apache Sprayer.

If the Apache Sprayer should become disabled and there is no engine, transmission or differential failure, the Apache Sprayer may be towed for approximately 1 mile [1.6 km] at speeds less than 3 mph [4.8 km/h]. While towing the Apache Sprayer, the engine should be running at idle and the parking brake released.

If the Apache Sprayer should become disabled and the engine will not start, remove the drive shaft between the differential and the transmission. The Apache Sprayer may be towed up to 1 mile [1.6 km] at speeds less than 3 mph [4.8 km/h].

NOTICE: Do not tow the Apache Sprayer if the:

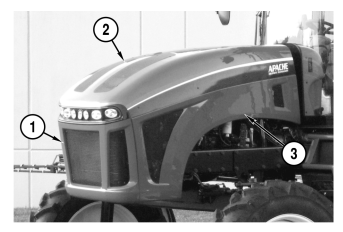
- · Driveshaft is connected.
- Transmission is damaged.
- · Rear differential is damaged.

NOTICE: Do not use the Apache Sprayer as a tow vehicle.

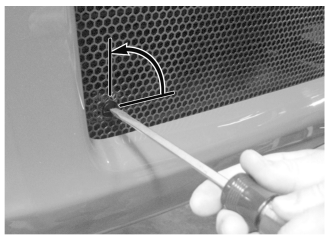
NOTICE: Do not use any part of the Apache Sprayer as a tow bar which is not designed for use as a tow bar or tow hook-up.

# **Hood Panel Removal**

The hood assembly is comprised of four panels; the front (1), top (2) and two sides (3).



The hood assembly is held on by several locking screws. They can be unlocked by simply turning them counterclockwise and they will unlock from the clip mounted behind the hood panel.



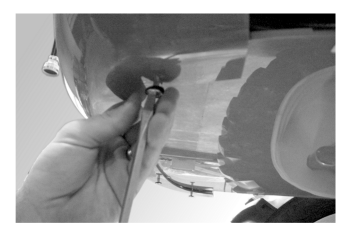
#### Side

To remove the side panel, loosen the 3 locking screws in the front hood screen, 2 locking screws on the underside of the panel, and 2 locking screws at the back of the hood.



#### **Front**

To remove the front grill, loosen the 4 locking screws on the underside of the front grill.



Loosen the 8 locking screws on the front of the grill.

Once the locking screws are removed, the front panel can be removed to access the radiator.



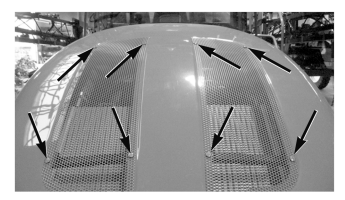
# Top

The front panel must be removed before the top panel can be removed.

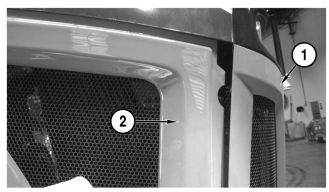
Loosen the 4 locking screws along each side of the hood.



Loosen the 8 locking screws holding the front of the hood. Then loosen 4 more locking screws on the bottom side of the top panel.



TIP: When installing panels, put the front panel (1) on first, then slide the side panel (2) into front panel.



# **Battery**

The batteries are located under the hood, between the engine and the cab.

A side panel must be removed to access the batteries. See "Hood Panel Removal" on page 3-17.



The Apache Sprayer features a battery disconnect switch.

Turn the battery disconnect switch to the OFF position when the machine is not in use.

Note: The negative battery cable must still be disconnected when servicing the machine.



OPERATION APACHE<sup>™</sup>

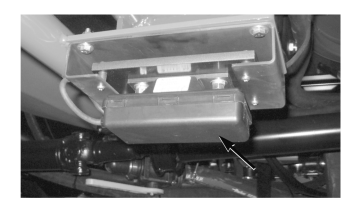
# **Antenna Mounting Plate**

A steel plate is mounted at the roof-line at the front, center of the cab for magnetic base GPS and radio antennas.



# Raven Radar Gun

The Raven radar gun is located on the right side of the Apache Sprayer, mounted under the muffler.



# **Axle Adjustment (Manual)**

The front and rear axles on the Apache Sprayer are adjustable from 120 to 160 in. [304.8 to 406.4 cm] (measured from center of left tire to center of right tire).

# **Front**

Safely lift the front of the Apache Sprayer so the front tires are slightly off of the ground.

Remove the two inner bolts (1) from the locking bar.

Loosen the six jam nuts (2) and six bolts (3) on the axle brace. The right front axle is shown.

NOTICE: Do not extend the axle beyond 160 in. [406.4 cm] (measured from center of left tire to center of right tire).

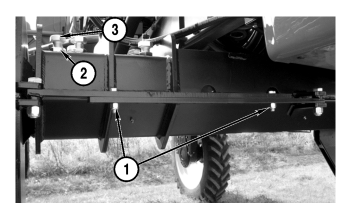
Manually slide the wheel to the desired width, making sure the locking bar holes are aligned.

Tighten the six bolts (3) to 80 lb-ft [108 N•m] to secure the axle in place.

Tighten the jam nuts (2).

Install the two locking bar bolts (1) and tighten.

Repeat the steps to adjust the other front axle.



#### Rear

Safely lift the rear of the Apache Sprayer so the rear tires are slightly off of the ground.

Remove the two inner bolts (1) from the locking bar.

Loosen the twelve jam nuts (2) and twelve bolts (3) on the two axle braces. The left rear axle is shown.

NOTICE: Do not extend the axle beyond 160 in. [406.4 cm] (measured from center of left tire to center of right tire).

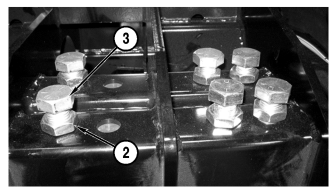
Manually slide the wheel to the desired width, making sure the locking bar holes are aligned.

Tighten the twelve bolts (3) to 80 lb-ft [108 N•m] to secure the axle in place. Tighten the twelve jam nuts (2).

Install the two locking bar bolts (1) and tighten.

Repeat the steps to adjust the other rear axle.





# Axle Adjustment (Optional) (Adjust On The Go)

The front and rear axles on the Apache Sprayer are adjustable from 120 to 160 in. [304.8 to 365.7 cm] (measured from center of left tire to center of right tire).

NOTE: The Adjust On The Go system will not allow the axle to be adjusted beyond 160 in. [406.4 cm].

#### To adjust the axles:

While the engine is idling, operate the Apache Sprayer in the forward direction at approximately 3 mph [4.8 km/h].

Press the desired switch(es) (1) on the console to move the wheels in or out.

The axles can be adjusted individually, in combination or all together.

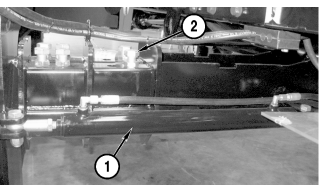
## **Front**

When activated, the Adjust On The Go cylinder (1) adjusts the axle inward or outward as desired. The front wheels/axles are actuated by one cylinder per wheel. The left front Adjust On The Go axle is shown.

NOTICE: The bolts (2) should be torqued to 15 lb-ft [20 N•m] at all times. Check and adjust the torque weekly. See "Adjust On The Go Axles" on page 5-19.

NOTE: Grease the axles daily when using the Adjust On The Go feature. See "Grease Axle Components" on page 5-15.





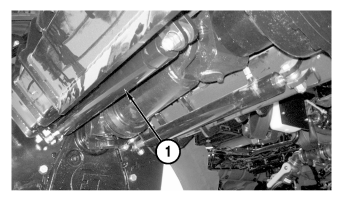
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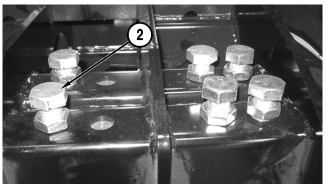
## Rear

When activated the Adjust On The Go cylinder (1) adjusts the axle inward or outward as desired. The rear wheels/axles are actuated by two cylinders per wheel. The left rear Adjust On The Go axle is shown.

NOTICE: The bolts (2) should be torqued to 15 lb-ft [20 N•m] at all times. Check and adjust the torque weekly. See "Adjust On The Go Axles" on page 5-19.

NOTE: Grease the axles daily when using the Adjust On The Go feature. See "Grease Axle Components" on page 5-15.





# **Optional Equipment**

If your Apache Sprayer is equipped with the optional Raven SmarTrax Autosteer, Raven Envizio Pro or Viper Pro Smart Bar, or Raven Autoboom Height Control (PowerGlide Plus or UltraGlide), refer to the Raven operator's manual supplied with the Apache Sprayer.

The Raven SmarTrax Autosteer and Raven Envizio Pro or Viper Pro Smart Bar are the only factory-installed options for guidance. The Raven Autoboom Height Control (PowerGlide Plus or UltraGlide) are the only factory-installed options for height control.

If your Apache Sprayer is equipped with a different guidance system or height control system, please contact your dealer for assistance.

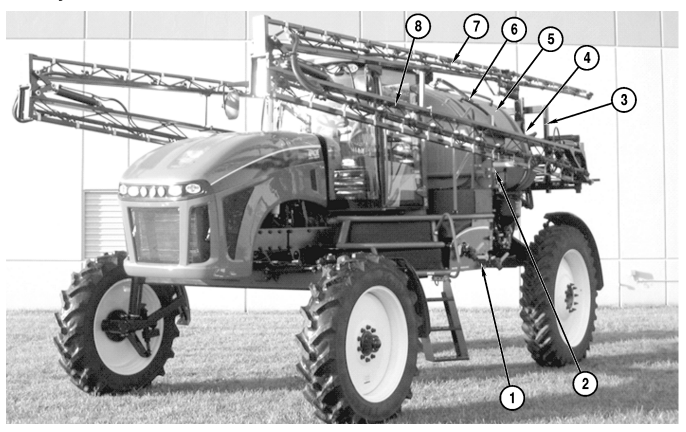
# **APACHE**<sup>TM</sup>

# **CHAPTER 4**

# **WET SYSTEM OPERATION**

NOTICE: Before performing any wet system operation procedures, read the Safety Section. See "Safety" on page 2-1.

# **Wet System Overview**



- 1. Fill Station
- 2. Boom Cradle
- 3. Boom Rack
- 4. Flowmeter

- 5. Rinse Tank
- 6. Product Tank
- 7. Left Boom Tip
- 8. Left Boom

## **Fill Station**

#### 1. Hand Rinse Valve

This valve allows water from the rinse tank on the right side to be used for hand rinsing.

## 2. Rinse Tank Quick Fill

# 3. Product Valve (shown in CLOSED position) This valve directs flow from the product tank to the pump or from the rinse tank to the pump.

- 4. Product Tank Quick Fill
- 5. Roto-Flush/Agitate Valve

Directs flow between the roto-flush and agitation.



## 7. Remote Product Pump Switch

This switch turns the product pump while outside of the cab.

## 8. Increase/Decrease Agitation Switch

Used to increase or decrease agitation while outside of the cab.

## 9. Activate Agitation Switch

Use to turn on agitation from outside the cab. Must hold down while increasing or decreasing agitation.

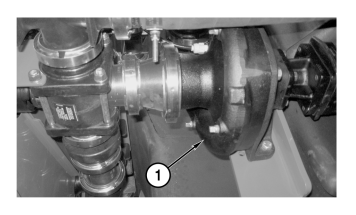
## 10. Agitation Valve

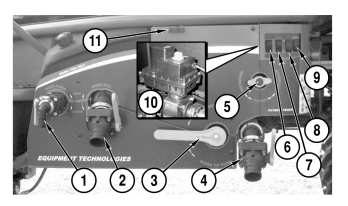
This valve is electronically actuated and controlled by a switch on the side console in the cab.

11. Fill Station Light

# **Product Pump and Valves**

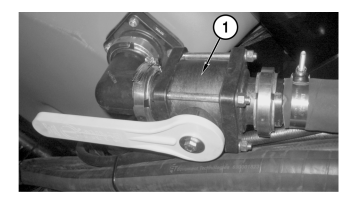
1. Product Pump





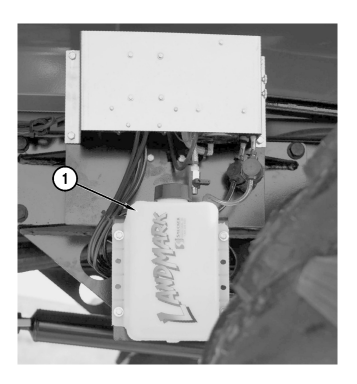
# **Sump Valve**

1. Product Tank Sump Valve Shown in the OPEN position.



# **Foam Tank**

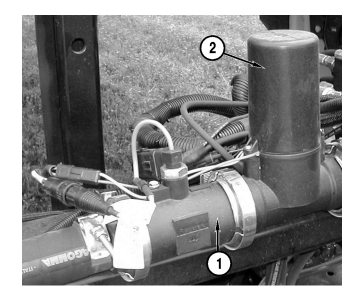
1. Foam Concentrate Bottle



# **Flow Control**

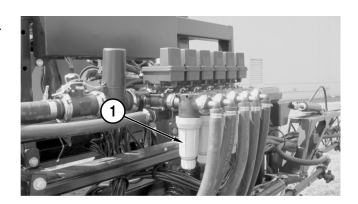
#### Standard Flow

- 1. Raven Flowmeter
- 2. Raven Servo Valve



# **Electronic Boom Valves**

The strainers (1) on the five electronic boom valves have 50 mesh screens, which must be cleaned periodically.



# **Raven Envizio Pro Monitor**

1. Raven Envizio Pro Monitor and Switchbox

On equipped Apache Sprayer models, the Raven Envizio Pro Monitor and Switchbox are located on the right side of the cab.

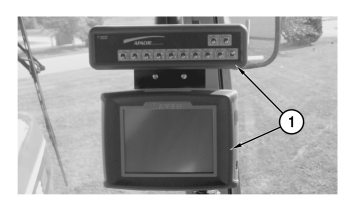
See the manufacturer's instructions, provided with the Apache Sprayer, for complete operating, calibration, and service information.

Monitor Calibration Information Valve cal - 2123 Speed cal (radar gun equipped) - 565 Speed cal (GPS for speed) - 785 Meter cal - See tag on the flowmeter, lo

Meter cal - See tag on the flowmeter, located on the rear boom rack. Record this number in a convenient location for future use.



NOTE: The Raven radar gun is not factory-calibrated. See the manufacturer's instructions, provided with the Apache Sprayer, for proper calibration.



NOTE: The Raven 5000 Monitor, Envisio Pro and Viper Pro are the only consoles installed by Equipment Technologies. If your Apache Sprayer has a different console, please contact your Apache dealer for information.



# **Side Console**



- 1. Switchbox
- 2. Raven Envisio Pro Controller
- 3. Cruise Control Master Switch
- 4. Left Boom Fold In and Out
- 5. Right Boom Fold In and Out
- 6. Left Boom Tip In and Out
- 7. Right Boom Tip In and Out
- 8. Axle Width Adjustment Switches (Optional Adjust on the Go)
- 9. Auxiliary Power Point

- 10. Cigarette Lighter
- 11. Foam Switch for Left and Right Side
- 12. Foam Master Switch
- 13. Foam Auto

When switched on, foam can be switched from left to right using the yellow Master Switch on the T-handle.

- 14. Agitate Increase and Decrease
- 15. Product Pump Switch
- 16. Parking Brake Switch

A red light indicates when the parking brake is applied.

# **T-Handle**

## 1. Boom Center Rack Up/Down

Press to raise or lower the boom mast. Press the top of the switch to raise and press the bottom of the switch to lower.

## 2. Left Boom Tilt

Press to tilt the left boom up or down. Press the top of the switch to raise and press the bottom of the switch to lower.

## 3. Right Boom Tilt

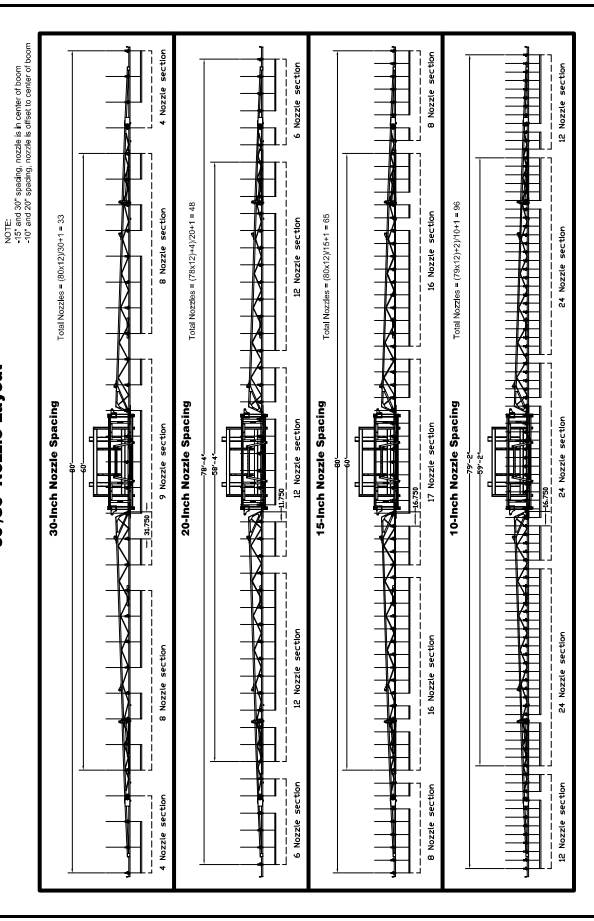
Press to tilt the right boom up or down. Press the top of the switch to raise and press the bottom of the switch to lower.

# 4. Master Spray Switch

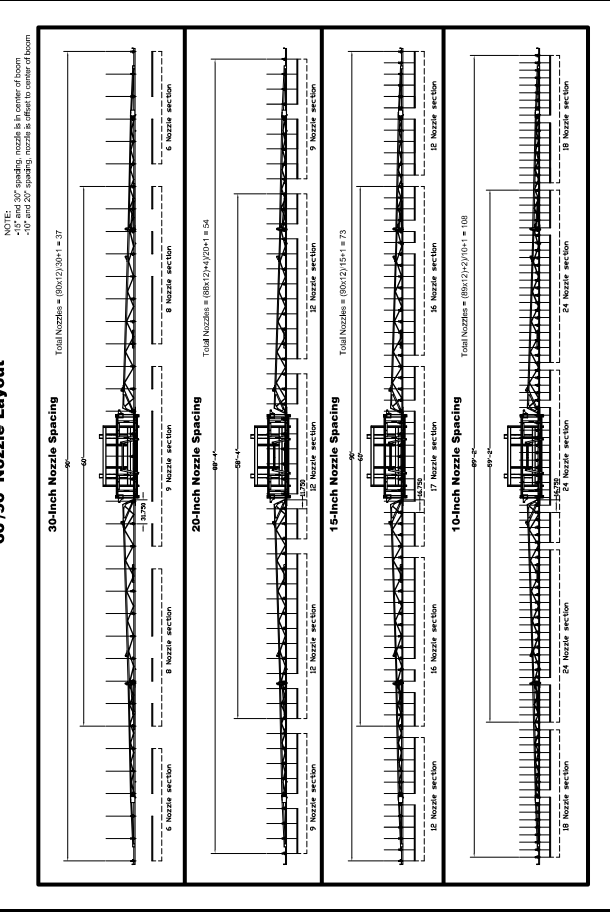
Press to turn all spray sections on or off at the same time. This function requires that all boom sections be turned on.



60'/80' Nozzle Layout



60'/90' Nozzle Layout

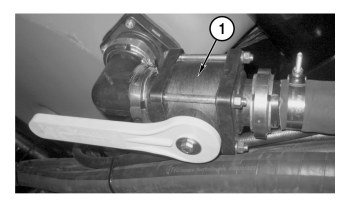


100' Straight Nozzle Layout

NOTE: -15" and 30" spacing, nozzle is in center of boom -10" and 20" spacing, nozzle is offset to center of boom section 23 Nozzle section 8 Nozzle section 16 Nozzle section 11 Nozzle Total Nozzles = (100x12)+10)/10+1 = 122 Total Nozzles = (101x12)+8)/20+1 = 62 Total Nozzles = (100x12)/30+1 = 41Total Nozzles = (100x12)/15+1 = 81 13 Nozzle section 25 Nozzle section 8 Nozzle section 16 Nozzle section 30-Inch Nozzle Spacing 10-Inch Nozzle Spacing 20-Inch Nozzle Spacing 15-Inch Nozzle Spacing 14 Nozzle section 17 Nozzle section 26 Nozzle section 9 Nozzle section 16 Nozzle section 25 Nozzle section 8 Nozzle section 13 Nozzle section 16 Nozzle section ---- 23 Nozzle section 8 Nozzle section 11 Nozzle section

# **Filling Product Tank**

Open the sump valve (1) on the underside of the product tank.

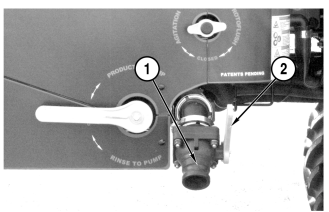


Remove the cap from the product quick fill inlet (1) and connect the hose from the nurse tank to the inlet.

Open the product fill valve (2), shown in the OPEN position, and fill tank to desired level.

When filling is complete, close the valve on the nurse tank, then close the product fill valve.

Disconnect the hose from the inlet and install the quick fill inlet cap.



# **Filling Rinse Tank**

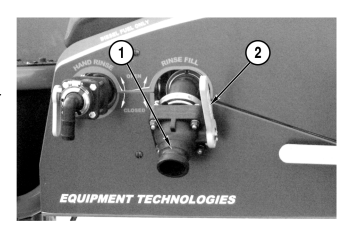
Remove the cap from the foam/rinse quick fill inlet (1) and connect the hose from the nurse tank to the inlet.

Open the rinse valve (2), shown in the CLOSED position and fill to the desired level.

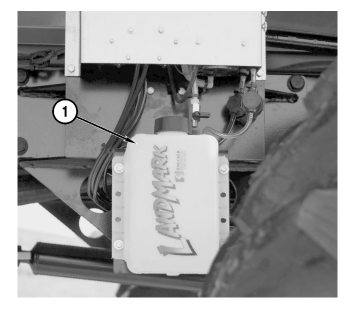
IMPORTANT: Fill the tank slowly. Rapid filling or overfilling may rupture the tank.

When filling is complete, close the valve on the nurse tank, then close the rinse fill valve.

Disconnect the hose from the inlet and install the quick fill inlet cap.



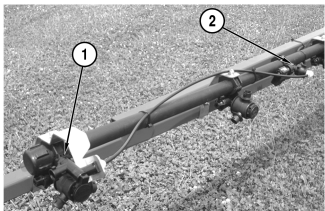
Remove the lid on the top of the foam tank (1), add the appropriate amount of foam concentrate, and install the lid.



# 1. Optional Fence Row Nozzle

If your Apache Sprayer has optional fence row nozzles, they are located near the end of each boom.

2. The electric control valve for nozzles is located near the end of each boom.

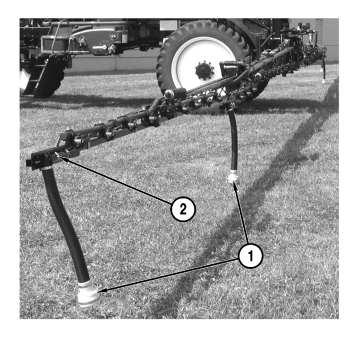


## 1. Optional Foam Marker Boot and Drop

If your Apache Sprayer is equipped with the Land-Mark injection foam marker, then the boot is located near the end of each boom.

## 2. Foam Marker Mixing Chamber

The foam marker mixing chamber is located near the end of each boom.



# **Operating Booms**

Before performing any boom operations, read all the following safety messages and take all necessary precautions to avoid personal injury and equipment damage.

WARNING! Electrocution Hazard. Do not fold or unfold the booms near power lines.

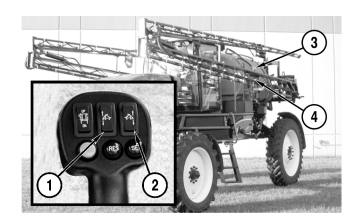
WARNING! Control Hazard. NEVER fold or unfold the booms while the Apache Sprayer is moving over 5 mph [8.04 km/h] or with the optional Auto Boom height control turned ON.

NOTICE: The boom tips must be folded before the booms can be retracted. The cab can be damaged if the boom tips are not folded properly.

#### Tilt to Remove Boom from Cradle

#### **All Boom Sizes**

On the T-handle, press the top of the left (1) and right (2) boom tilt raise/lower switches to tilt the boom and boom hangers (3) off of the boom cradles (4).



## **Unfold Booms**

IMPORTANT: Do not fold or unfold the booms near power lines.

NOTE: The boom hangers must be tilted off of the boom cradles before they can be unfolded.

On the side console, press the top of the left and right boom fold switches (1) until the booms are fully extended. After the booms are fully extended, the boom tips can be unfolded.

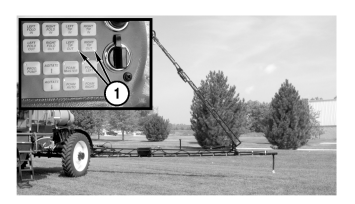


# **Unfold Boom Tips**

#### **All Boom Sizes**

NOTICE: The booms must be unfolded before the boom tips can be extended. The cab can be damaged if the booms are not unfolded properly.

On the side console, press the bottom of the left and right boom tip fold switches (1) until the boom tips are fully extended.

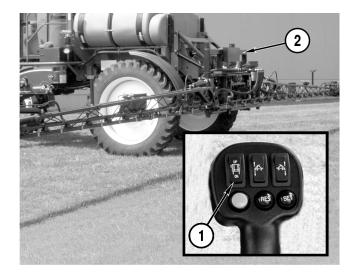


# **Height Adjustment**

#### **All Boom Sizes**

On the T-handle, press the bottom of the boom rack raise/lower switch (1) to lower the boom rack (2) to the desired height.

Press the top of the switch to raise the boom rack.

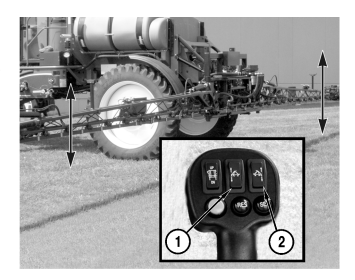


## Tilt to Level Boom

#### **All Boom Sizes**

On the T-handle, use the left (1) and/or right (2) boom tilt raise/lower switches to adjust the booms to level.

Press the top of the switches to tilt the boom up and the bottom of the switches to tilt the boom down.

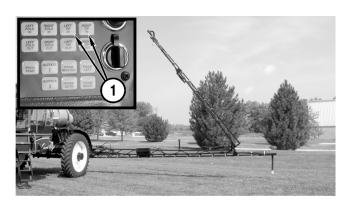


# **Fold Boom Tips**

## **All Boom Sizes**

On the side console, press the bottom of the left and right boom tip fold switches (1) until the boom tips are fully folded.

After the boom tips are fully folded, the booms can be folded.



#### Fold Booms

NOTICE: Fold the booms slowly to reduce the possibility of the booms hitting the cab.

NOTICE: Always tilt the booms up before folding.

#### **All Boom Sizes**

On the side console, press the bottom of the left and right boom fold switches (1) until the booms are fully folded.

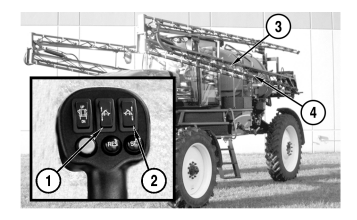


## Tilt to Return Boom to Cradle

#### **All Boom Sizes**

On the T-handle, press the bottom of the left (1) and right (2) boom tilt raise/lower switches to tilt the booms (3) onto the boom cradle (4).

With the booms properly stored, the Apache Sprayer is ready for transport.



# **Spraying**

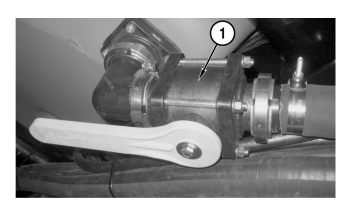
Make sure the product, rinse, and foam marker tanks are filled. See "Filling Rinse Tank" on page 4-11. See "Filling Product Tank" on page 4-11.

Level the booms and boom tips using the tilt and unfold switches. See "Operating Booms" on page 4-13

Set the boom height using the boom rack switch. See "Height Adjustment" on page 4-14.

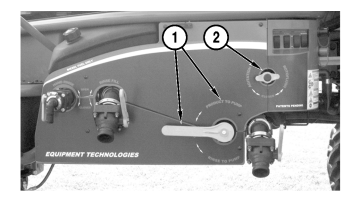
Open the sump valve (1) on the underside of the product tank.

NOTICE: ALWAYS read and follow all chemical labels and follow all federal and state laws when applying chemicals.



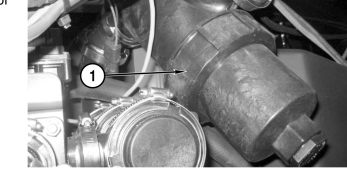
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Set the product valve (1) to PRODUCT TO PUMP. Set the flush/agitation knob (2) to AGITATION. Open the product valve (3).



The product strainer features 50 mesh screens, which should be checked and cleaned after every 50 hours of operation or as needed.

NOTE: Depending on the chemicals being applied, it may be necessary to substitute the 50 mesh screen with a more coarse strainer. See the chemical manufacturer's instructions for complete details.



Set the Raven 5000 Monitor power switch to the ON position and check the settings. Select a saved flow rate or enter the desired rate. See the Raven manual supplied with the Apache Sprayer for complete operating instructions.



Set the product pump switch (1) to the ON position.

Set the desired boom section switches (2) to the ON position.

IMPORTANT: DO NOT run the product pump dry. Damage to the pump seals will result. DO NOT intentionally dead-head the pump with high pressures. Damage to the pump seals will result.

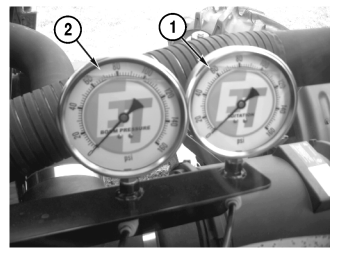


The agitation (1) and boom (2) pressure gauges are mounted outside at the lower right of the cab.

- The agitation gauge reads pressure at the agitation valve.
- The boom pressure gauge reads pressure from the five bank boom valves.

NOTE: When the agitation valve is fully open, the agitation pressure gauge and the boom pressure gauge should show approximately the same pressure.

IMPORTANT: Selecting the correct spray tip is critical to obtain proper application. See the spray tip manufacturer's instructions for proper selection.



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Select an appropriate gear for the desired Apache Sprayer speed during spraying. See "Shifting Forward Gears" on page 3-14. Under typical operating conditions, second or third gear is recommended.

Use the master product on/off switch (1) on the T-handle to start and stop spraying.

Use the Raven Sprayer Control boom switches on the switchbox (2) to start and stop product flow to individual boom sections. The Raven Sprayer Control will automatically adjust the product flow for the remaining sections.



# **Operating Foam Marker**

To turn on the foam marker, push the Foam Master button (1) on the console.

- Push the Foam Left button (2) to drop foam on the left
- Push the Foam Right button (2) to drop foam on the right.

If the Apache Sprayer has the optional split boom, open the foam valves on each of the booms to drop foam at 60'. The valves are located at the midpoint of each boom.



NOTE: When the foam marker is turned on, foam will drop from the left side until the right side is chosen.

#### **Auto Foam**

To use the Auto Foam feature, turn on the Foam Master switch (1), then turn on the Auto Foam button (3). Foam will drop from whichever side was used last.

When you turn the boom section switches on or off with the yellow master spray switch on the T-handle, the foam will switch from left to right.

NOTE: The yellow master spray switch on the T-handle must be turned on before the Auto Foam feature is activated.

NOTE: The LandMark injection foam marker is the only factory-installed foam marker. If your Apache Sprayer is equipped with a different foam marker, contact your dealer.

NOTE: After filling the foam tank, the foam marker may need to run for 1 to 2 minutes before the foam begins.

#### **LandMark Injection Foam Marker**

Your new foam marker is designed to produce the longest lasting foam, and provide you with the convenience of not having to mix your foam concentrate and fill the foam marker tank as often. Accuracy in spraying is critical to your operation.

NOTICE: The LandMark injection marker draws fresh water in one line and soap concentrate in the other before it reaches the liquid pump. It is very important that when you first begin, or if you change brands of foam concentrate, that you properly set the "soap injection valve" and the "output valve". This will produce the best results in foam quality and ensure the proper amount of soap concentrate is used.

## **Injection Marker Operation Instructions**

See page page 4-20 for injection marker feature location.

Turn on the injection marker and allow the liquid pump to prime. If the liquid pump does not prime, open the priming valve until liquid begins to flow, then close the priming valve.

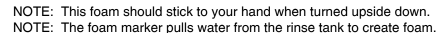
To adjust the foam quality, open the soap injection valve (1) by turning the knob counterclockwise. Adjust the foam quality until foam is rich and thick.

To adjust the total foam output, open the output valve (2) by turning the knob counterclockwise. Adjust as needed.

- Opening the valve too far will flood the chambers and produce soupy foam.
- Closing the valve too far will not produce enough foam.

The water pump and air compressor are located behind the panel (3).

When the foam marker is set properly, quality foam will be produced at 60 drops per minute. See the following table.





#### Maintenance

Clean and replace the air pump and in-line solution filters regularly to extend the lift of the pump. The air pump has one sponge and one felt filter.

#### Freezina

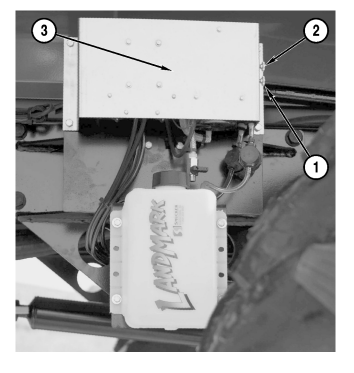
When operating in temperatures at or below freezing, ethylene-glycol-based antifreeze may be added to the water and soap tanks.

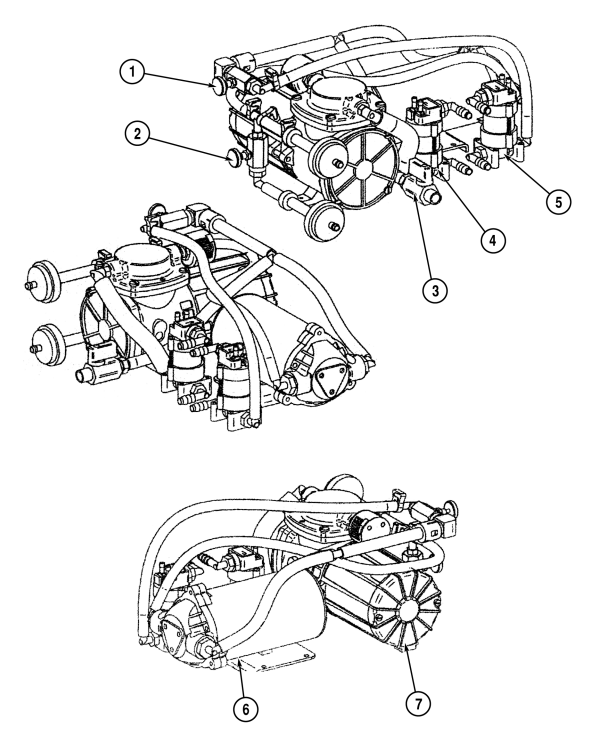
If the system will be exposed to freezing temperatures overnight:

- 1. Pull the suction tube out of the tank and expose it to the air.
- 2. Close the soap valve and run the system for 10 to 15 seconds to clear the foam solution from the pump and solenoids.

For long-term storage:

- 1. Drain the tank of the foam solution and run fresh water through the entire system.
- 2. While the unit is running, blow air through the suction tube until the system is dry.
- 3. Flip the power switch to dry the other side.





- 1. Output Valve Labeled "More Foam Less Foam"
- 2. Soap Injection Valve
- 3. Priming Valve

- 4. Air Solenoid
- 5. Soap Solenoid
- 6. Liquid Pump
- 7. Thomas Air Compressor

# **Flushing Product Tank**

NOTICE: Read and follow chemical labels for flushing, disposal, and protective clothing requirement instructions.

NOTICE: DO NOT run the product pump dry. Damage to the pump seals will result. DO NOT intentionally deadhead the pump with high pressures. Damage to the pump seals will result.

Fill the rinse tank with clean, fresh, water. See "Filling Rinse Tank" on page 4-11.

Turn the product valve to RINSE TO PUMP (1).

Turn the Agitate/Roto-Flush knob to ROTO-FLUSH (2). Start the engine.

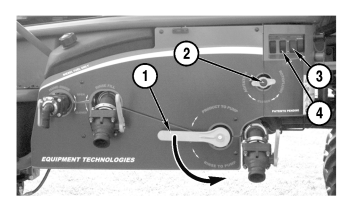
Use the Agitation switch (3) to increase agitation to its highest level.

Set the product pump switch (4) to the ON position.

NOTICE: The rinse tank will empty quickly. Monitor the process closely to reduce the possibility of running the product pump dry.

After the tank is rinsed:

- Return the T-handle to IDLE.
- Set the product pump switch (4) to OFF.
- Turn the product lever (1) to PRODUCT TO PUMP.
- Turn the Agitate/Roto-Flush knob (2) to OFF.



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# **Flushing Booms**

NOTICE: Read and follow chemical labels for proper usage, flushing, disposal and protective clothing requirement instructions. ALWAYS dispose of chemicals and contaminated rinse water in a safe location in accordance with chemical label recommendations and local laws.

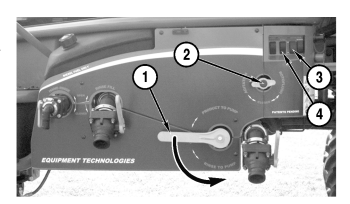
NOTICE: Some chemicals may require multiple tank flushings.

NOTICE: DO NOT run the product pump dry. Damage to the pump seals will result. DO NOT intentionally deadhead the pump with high pressures. Damage to the pump seals will result.

#### To flush the booms:

- Unfold the booms.
- Set the product valve (1) to RINSE TO PUMP.
- Set the product pump switch (4) to the ON position.
- Increase engine speed to 1800 rpm.
- Turn the agitate/roto-flush knob (2) to ROTO-FLUSH.
- Set the boom section switches to the ON position

NOTE: If the Apache Sprayer is equipped with an optional chemical eductor, flush the eductor at the same time as the booms.



#### After the booms are flushed:

- Return the engine speed to IDLE.
- · Set the boom section switches to OFF.
- Set the product pump switch (4) to OFF.
- Set the product valve (1) to PRODUCT TO PUMP.
- Set agitate/roto-flush knob (2) to AGITATE.
- Return agitate switch (3) to original setting.
- Fold the booms, and turn off the engine.

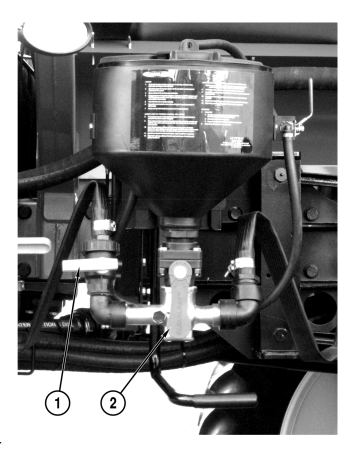
# **Cleanload Chemical Eductor**

## Startup

- 1. All Cleanload valves must be closed prior to starting. Close the inlet ball valve (1) and the hopper ball valve (2).
- 2. Open the lid to check for foreign objects which may hinder performance or contaminate the system.
- 3. Close and lock the lid by turning the cover clockwise.
- 4. Divert pump flow to the Cleanload inlet line.

NOTICE: A pressure of 30 psi [2.06 bar] minimum and 150 psi [10.3 bar] maximum must be used. Highest pressures increase eduction rate and available wand suction.

- 5. Turn the yellow handle of the inlet ball valve (1) to the open position.
- 6. Open the hopper ball valve (2), located on the bottom of hopper, by rotating the handle into a vertical position.
- Unlock and open the lid slowly by turning the cover counterclockwise.
- Load the eductor. Loading instructions differ for eductors equipped with an optional suction lance. Use the procedure that is appropriate for your application.



# **Loading Liquid or Powdered Chemical into Hopper**

NOTICE: Do not at any point put your face directly over the hopper.

NOTICE: Avoid splashing liquids or powdered chemicals outside of the hopper.

- 1. Pour required amount of chemical into the hopper.
- 2. Rinse empty chemical containers if applicable. Place container opening over the container rinse valve and press down. This will activate the rinse valve and rinse the container.
- 3. Rinse the Cleanload hopper.
- 4. Close and lock the lid by turning the cover clockwise.
- 5. Release the safety locking band on the hopper rinse ball valve and open the valve for 20 seconds.
- 6. Close the ball valve and return the locking band to the locked position.
- 7. Open the lid and inspect for chemical residue. Repeat steps 3 to 6 as necessary.
- 8. Close the hopper ball valve (2) by rotating the handle into a horizontal position (shown). Turn the inlet valve (1) (yellow handle) off.

NOTE: The eductor hoses are flexible and may be kinked while in the up position. This is normal and will not cause any damage to the hoses or equipment.

# Loading Liquid and/or Powdered Chemical with Suction Lance

NOTE: The suction lance must be purchased separately. It is not included with the chemical eductor.

NOTE: Lance suction is dependent on eductor pressure and flow. For best results, use highest pressure available (up to 150 psi [10.3 bar] maximum).

- Insert lance body with o-ring into eductor until the oring is sealed.
- 2. Use the free end of the lance to pierce bag or container to vacuum powdered or liquid chemical.
- 3. Rinse lance. Place lance end into a clean container of water to rinse lance assembly.
- 4. Remove lance body from eductor and drain any remaining fluid into hopper.
- Close hopper ball valve. Turn inlet valve (yellow handle) off.

## **Shutdown**

- 1. Before shutdown, make sure:
  - All valves are closed. Be sure to close the hopper ball valve first. (Close by moving handle into a horizontal position.)
  - · Chemical residue has been cleaned.
  - Hopper lid is closed and locked by turning cover clockwise.
- 2. Divert pump flow back to normal operation.
- 3. Raise eductor to up positions and insert latch pin.

NOTICE: Do not store a contaminated lance in the Apache Sprayer cab.



# **APACHE**<sup>Th</sup>

## **CHAPTER 5**

# **LUBRICATION AND MAINTENANCE**

Before performing any maintenance procedures, read the Safety Section on page 2-1.

## **Maintenance Precautions**

- Any part which is found defective as a result of inspection or any part whose specifications are not adequate must be replaced.
- ALWAYS tighten components to the specified torque. Loose parts can cause equipment damage or cause it to
  operate improperly.
- Only use Apache-approved replacement parts. Other replacement parts may affect warranty coverage.
- NEVER attempt to modify the Apache Sprayer design or safety features.
- If a warning alarm or indicator activates during engine operation, stop the engine and Apache Sprayer immediately. Determine the cause and repair the problem before continuing operation. To ensure your safety, the safety of others, and the safe operation and maintenance of the sprayer, read, follow and practice the following:

#### WARNING! Exposure Hazards

- ALWAYS wear appropriate eye protection to prevent the risk of eye injury. Wear safety glasses to prevent eye contact with debris, chemicals and fluids.
- ALWAYS wear ear plugs when working around loud noises to prevent hearing loss.
- ALWAYS wear the appropriate gloves to protect your hands, especially when handling extremely hot or cold equipment and fluids.

#### WARNING! Entanglement Hazards

- NEVER leave the key in the key switch when servicing the Apache Sprayer. Attach a "Person working on vehicle. Do Not Start or Operate" tag near the key switch while performing maintenance on the equipment.
- ALWAYS stop the engine before beginning service. NEVER operate the engine without the guards in place.
- ALWAYS remove any tools or shop rags used during maintenance from the area before operation.
- NEVER engage the transmission or driven equipment by hand from underneath the Apache Sprayer when the engine is running.

#### WARNING! Piercing Hazards

- Avoid skin contact with high-pressure diesel fuel spray caused by a fuel system leak such as a broken fuel injection line. High-pressure fuel can penetrate your skin and result in serious injury. If you are exposed to high-pressure fuel spray, obtain prompt medical treatment.
- NEVER check for a hydraulic leak with your hands. ALWAYS use a piece of wood or cardboard.

## WARNING! Flying Object Hazard.



 ALWAYS wear eye protection when servicing the engine or when using compressed air or high-pressure water. Dust, flying debris, compressed air, pressurized water or steam may injure your eyes.

#### WARNING! Crush Hazards

- ALWAYS make sure the Apache Sprayer is on flat, solid ground before getting under the Apache Sprayer.
- ALWAYS block front and rear axle wheels before getting under the Apache Sprayer.
- If using a hydraulic jack or jack stands, ensure they are of the proper capacity and used in a proper manner under the frame of the Apache Sprayer.
- Use a hoist or use assistance when lifting components that weigh 50 lb [23 kg] or more. Make sure all lifting devices such as chains, hooks or slings are in good condition, of the correct capacity, positioned correctly and have current, valid inspection labels.
- ALWAYS use lifting equipment with sufficient capacity to lift the Apache Sprayer or equipment.
- If transport is needed for repair, acquire assistance when using a hoist and when loading and unloading.

#### WARNING! Fire/Explosion Hazards

- While the engine is running or the battery is charging, hydrogen gas is being produced and can be easily ignited. Keep the area around the battery well-ventilated and keep sparks, open flame and any other form of ignition out of the area.
- ALWAYS turn off the battery switch or disconnect the negative (-) battery cable before servicing the
  equipment

#### WARNING! Explosion Hazard.

Batteries contain sulfuric acid. NEVER allow battery fluid to come in contact with clothing, skin or
eyes. Severe burns could result. If battery fluid contacts the eyes and/ or skin, immediately flush the
affected areas with a large amount of clean water and obtain prompt medical treatment.

#### WARNING! Exposure Hazard.

• ALWAYS wear safety goggles and protective clothing when servicing the battery.

## WARNING! High-Pressure Compressed Air - Exposure and Impact Hazards

- Pneumatic components store compressed air and can separate violently during disassembly or removal. Before servicing any part of the pneumatic (air) system, slowly release all compressed air from the system.
- Never exceed the recommended working air pressure.
- Never connect or disconnect a hose or line containing air pressure.
- ALWAYS wear safety glasses when working with compressed air systems. NEVER look into the area of
  escaping air when draining air tanks or disconnecting lines. Dirt or moisture may be expelled, causing
  eye injury.

#### WARNING! Shop Equipment Hazards

- ALWAYS check before starting the engine that any tools or shop rags used during maintenance have been removed from the area.
- ALWAYS use tools appropriate for the task at hand and use the correct size tool for loosening or tightening machine parts.
- Always use the proper tools and equipment for servicing the Apache Sprayer. Ensure the tools are rated and approved for use with this Apache Sprayer.
- If an Apache Sprayer is to be operated with test equipment connected, precautions must be taken to
  ensure that all equipment and related components are securely attached to prevent movement and
  interference.

- Before performing any maintenance procedure, have all the correct tools you need to perform the required tasks.
- Ensure that the work area is adequately illuminated. ALWAYS install wire cages on portable safety lamps.

## **Environmental Precautions**

The safety messages that follow have NOTICE level hazards.

- Thoroughly clean any spilled fluids from the equipment and/or ground after service is completed. Dispose of used fluids and filters as required by law.
- ALWAYS be environmentally responsible. Follow the guidelines of the EPA or other governmental agencies for the proper disposal of hazardous materials such as engine oil, diesel fuel and engine coolant. Consult the local authorities or reclamation facility.
- NEVER dispose of hazardous materials by dumping them into a sewer, on the ground, or into ground water or waterways.

# **Non-Apache Equipment Maintenance**

Some components and systems of Apache Sprayers are manufactured by companies other than Apache and have specific safety, inspection, adjustment and maintenance procedures outlined by their manufacturer.

NOTICE: ALWAYS perform maintenance procedures for all OEM equipment in addition to procedures for the Apache Sprayer.

Some non-Apache equipment operator's and maintenance manuals are included with the Apache Sprayer. These include, but are not limited to, the Engine Owner's Manual, Sprayer Monitor System Manual, Chemical Eductor Manual, Product Pump Instructions and other optional equipment manuals.

NOTICE: ALWAYS perform and reference the original equipment manufacturers' service information when performing service or maintenance procedures on equipment manufactured by companies other than Apache. Before servicing original equipment manufacturer (OEM) systems or components, properly identify the OEM model and serial number to ensure correct service and replacement part information is referenced.

# **Cleaning Guidelines**

The following guidelines are recommended when cleaning mechanical and electrical parts of the cab.

#### WARNING! Fire Hazard

- Cleaning solvents can cause death or serious injury.
- Cleaning solvents are extremely flammable and toxic if inhaled.
- Do not use near sparks or flame and avoid inhaling.
- Use in a well-ventilated area and follow the manufacturers' warnings on use and handling.

#### WARNING! Exposure Hazard.

- Wear safety glasses, gloves, and other proper protective clothing or gear when handling part cleaners or other hazardous cleaning agents.
- The safety messages that follow have NOTICE level hazards.
- Use caution when using power washers to avoid damaging rubber, plastic or electrical components.
   Mechanical Parts
- Clean mechanical parts with a noncombustible cleaning agent.
- Clean mating surfaces thoroughly after removing a part to which an O-ring or gasket is attached. If you
  replace a part, always use a new O-ring or gasket.

**Electrical Parts** 



- Never spray water or cleaners directly on electrical parts.
- Electrical parts are susceptible to water damage and insulations leaks. Current leakage can develop if electrical parts become wet or the insulation is damaged.

## Body and Cab Exterior

- The use of a low-pressure water supply system and mild automotive-type soap is recommended to wash and rinse the Apache Sprayer.
- Do not use abrasive cleaning materials on the Apache Sprayer, as brushes, chemicals and cleaners may damage the finish or components.
- Do not remove ice or snow from painted surfaces with a scraper or blade.
- Do not allow diesel fuel, oils, lubricants or antifreeze to come in contact with painted surfaces.
- When cleaning chrome, stainless-steel or aluminum parts, use clean water and a soft cloth.
- Avoid scratching or damaging polished metal finishes; do not use abrasive cleaners.
- Never use pressurized water or cleaners to clean the cab interior.
- Never use corrosive cleaning solutions or any type of abrasives. Part or equipment damage caused by use of corrosive cleaners or abrasives is not covered under Apache warranty.
- Periodically clean the interior dash, gauge panels, floor and seat with a mild cleanser or water-dampened cloth.
- Periodically clean all interior glass with a water-dampened cloth or approved glass cleaning materials.

# **Apache Sprayer Service Interval Chart**

	l	1			1	1				1	10
Perform and repeat the prescribed	Use				ပွ		urs	urs	nrs		onrs
maintenance at each interval	٦		٥		oni		亨	亨	亨		Ĭ
○ = Conditional Service	niţi	s st	ire		HO	rst	8	20	00 >	ear	00 >
● = Regular Service	le	r Fil	sed (	_	y 4(	LE N	y 1	y 2!	ry 5( early	λ χ	ry 1( early
NOTE: Do not overlook the "After First 100 Hours" interval.	Before Initial	After First 10 Hours	As Required	Daily	Every 40 Hours	After First 100 Hours	Every 100 Hours	Every 250 Hours	Every 500 Hours or Yearly	Every Year	Every 1000 Hours or Yearly
Grease Entire Boom	О			•							
Torque Lug Nuts	О	О			•						
Torque Boom Lead Bolts	0	0			•						
Grease Steering Components	0				•						
Grease Axle Components	О		О		•						
Grease Driveline	0						•				
Adjust Poly Tank Straps	О	0				0	•				
Adjust Boom	О	0	О								
Torque Axle Extension Bolts	0		О				•				
Adjust Toe-In			О							•	
Replace Engine Safety Air Filter			0							•	
Winterize Wet System			О							•	
Replace Cab Filters			О							•	
Inspect Front Accumulators			0								•
Flush Wet System (including product pump)			О	•							
Check Tire Pressure				•							
Check Oil Engine Level				•							
Check Coolant Level, Cooling Package, and Hoses				•							
Check Transmission Oil Level				•							
Check Hydraulic Fluid Level				•							
Clean/Replace Primary Engine Air Filter				•				•			
Grease Rear Suspension					•						
Grease King-pins					•						
Torque Boom Lead Bolts					•						
Check Differential Fluid Level					•						
Check Differential for Leaks					•						
Re-Phase Steering Cylinders					•						
Replace Fuel Primary Filter							•				
Replace Fuel Separator Filter							•				
Replace Differential Fluid						О		•			
Replace Hydraulic Fluid Filter (Immediately if indicator is red.)						О		•			
Clean Hydraulic Fluid Strainer								•			
Replace Engine Oil and Filter						0			•		
Replace Transmission Oil and Filter						О			•		
Check Charge in Front Accumulators									•		
Check Accumulator Fluid Level									•		
Replace Planetary Fluid									•		
Recalibrate Raven Radar Gun									•		İ
Inspect and Repack Wheel Hub and Flex Bearings									•		
Replace Drop Box Fluid											
(AS1220 or AS1020 with 48 in. [121.9 cm] CC)											
Clean Transmission Oil Strainer						0					•
Replace Hydraulic Fluid											•

## **Before Initial Use**

The following services must be performed before initial use of the Apache Sprayer and repeated at the interval prescribed in the Apache Sprayer Service Interval Chart. See "Apache Sprayer Service Interval Chart" on page 5-5.

- Grease Boom. See "Grease Boom" on page 5-9.
- Torque Lug Nuts. See "Torque Lug Nuts" on page 5-14.
- Grease Steering Components. See "Grease Steering Components" on page 5-15.
- Grease Axle Components. See "Grease Axle Components" on page 5-15.
- Grease Driveline. See "Grease Driveline Components" on page 5-17.
- Adjust Poly Tank Straps. See "Adjust Poly Tank Straps" on page 5-19.
- Adjust Boom. See "Adjust Boom" on page 5-6.

# **After First 10 Hours**

The following services must be performed after the first 10 hours of operation and repeated at the interval prescribed in the Apache Sprayer Service Interval Chart. See "Apache Sprayer Service Interval Chart" on page 5-5.

- Torque Lug Nuts. See "Torque Lug Nuts" on page 5-14.
- Adjust Poly Tank Straps. See "Adjust Poly Tank Straps" on page 5-19.

# **Adjust Boom**

NOTICE: All boom adjustments should be performed with the boom fully unfolded and lowered.

#### **Boom Lead**

The outermost tip of the booms should lead the boom rack by 3 to 4 inches [76.2 to 101.6 mm].



To adjust the boom lead:

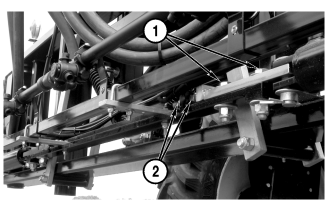
Loosen the boom lead bolts (1) near the bottom of the boom rack.

- Turn the jam nuts (2) toward the end of the boom to increase boom lead.
- Turn the jam nuts (2) toward the center of the boom rack to reduce boom lead.

Tighten the jam nuts and lead bolts after correct lead is set.

Torque the boom lead bolts to 420 lb-ft [569 N•m]

Repeat the steps for the remaining boom, as required.



#### **Boom Breakaway**

Each left and right boom is equipped with one or two boom breakaways depending on boom configuration. A right, boom tip breakaway is shown.

The breakaways should be adjusted so the boom sections on both sides of the breakaways are straight and aligned as they extend from the boom rack.

To adjust the breakaway:

Loosen the jam nut (1) and turn the adjusting screw (2) to align the booms.

Tighten the jam nut.

Repeat the steps for the remaining breakaways, as required.

#### **Boom Stabilizer**

There are four boom stabilizers mounted the the boom rack. The upper and lower right-side stabilizers (1) are shown.

The gap between the nylon wear pads and the steel frame should be 0.093 to 0.125 in. [2.4 to 3.2 mm] with the booms unfolded.

To adjust the gap:

Loosen both lock nuts (2) on the stabilizer and equally adjust the jam nuts (3) until the gap is correct.

Tighten the lock nuts (2).

Repeat the steps for the other stabilizers, as required.

NOTE: For best performance, the jam nuts must be adjusted so the stabilizer halves are parallel and provide the 0.093 to 0.125 in. [2.4 to 3.2 mm] gap.

# **Boom Tip**

# (80 ft, 90 ft, and 100 ft Booms)

The boom tips should be level with the main boom.

The left boom tip is shown.

To adjust the boom tip level:

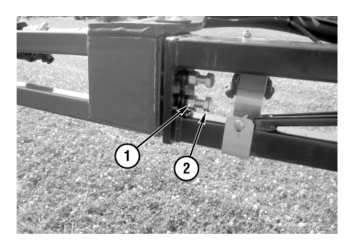
Loosen the jam nuts (1) on the leveling bracket.

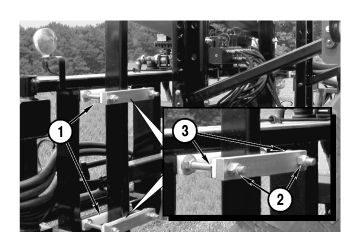
Turn the leveling bolts (2) clockwise to raise the boom tip or counter-clockwise to lower the boom tip.

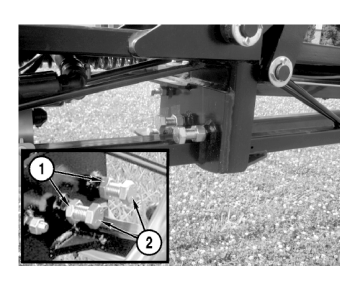
NOTE: When the boom tip is adjusted properly, there will be some side-to-side movement in the cylinder and in the linkage bars.

NOTE: Adjust the bolts equally for best performance.

Repeat the steps for the other boom tip, as required.









# **As Required**

The following services will be required at various intervals depending on Apache Sprayer use and environmental conditions. Repeat these services as prescribed by the Apache Sprayer Service Interval Chart. See "Apache Sprayer Service Interval Chart" on page 5-5.

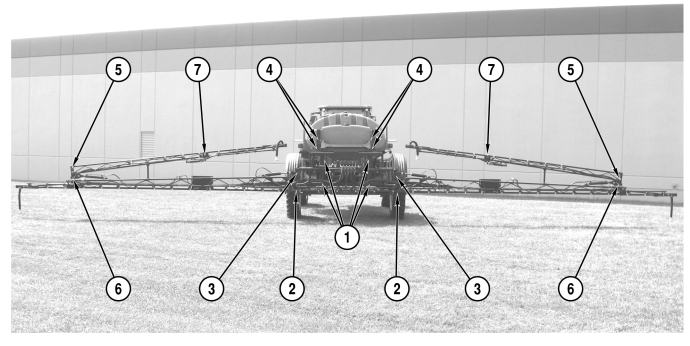
- Grease Axle Components. See "Grease Axle Components" on page 5-15.
- Adjust poly Tank Straps. See "Adjust Poly Tank Straps" on page 5-19.
- Adjust Boom. See "Adjust Boom" on page 5-6.
- Check Axle Extension Bolt Torque. See "Torque Axle Extension Brace Bolts" on page 5-18.
- Adjust Toe-In. See "Adjust Toe-In" on page 5-31.
- Clean or Replace the Primary Engine Air Filter. See "Clean or Replace Engine Primary Air Filter" on page 5-21.
- Replace Engine Safety Air Filter. See "Replace Engine Safety Air Filter" on page 5-32.
- Winterize Wet System. See "Winterize Wet System" on page 5-32.
- Replace Cab Air Filters. See "Replace Cab Recirculating Air and Charcoal Filter" on page 5-34.
- Flush Wet System. See "Flushing Booms" on page 4-22.
- Inspect Front Accumulator. See "Inspect Front Accumulator" on page 5-36.

#### **Daily**

The following services must be performed daily, before operation of the Apache Sprayer.

• Clean or Replace Primary Engine Air Filter as needed. See "Clean or Replace Engine Primary Air Filter" on page 5-21.

#### **Grease Boom**



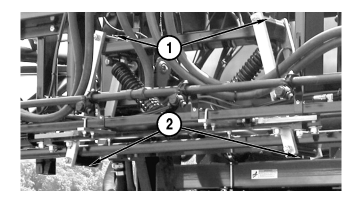
The boom is equipped with seven sets of grease fittings. Apply an ample amount of lithium grease through each of the grease fittings.

- 1. Boom Stabilizer
- 2. Boom Tilt
- 3. Boom Fold
- 4. Boom Rack

- 5. Boom Tip
- 6. Boom Inner Breakaway
- 7. Boom Outer Breakaway (if equipped)

#### **Boom Stabilizer**

There are two upper (1) and two lower (2) boom stabilizer grease fittings.



#### **Boom Tilt**

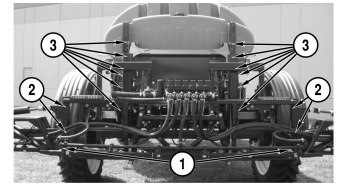
There are two boom tilt grease fittings (1).

#### **Boom Fold**

There are four boom fold grease fittings (2).

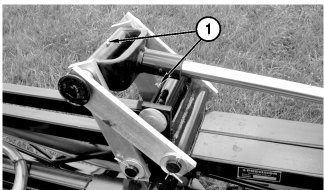
#### **Boom Rack**

There are two sets of six boom rack, flag-pin style, grease fittings (3).



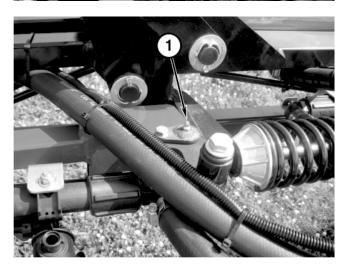
#### **Boom Tip**

There are four boom tip grease fittings (1), two on each boom tip. The left side is shown.



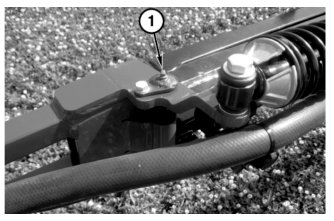
#### **Boom Inner Breakaway**

There are six boom inner breakaway grease fittings (1), three on each boom. The left side is shown.



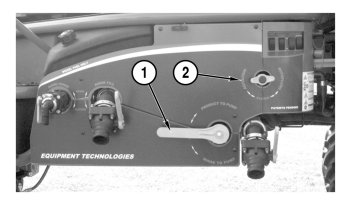
#### **Boom Outer Breakaway (if equipped)**

There are six boom outer breakaway grease fittings (1), three on each boom tip. The left side is shown.



#### Flush Wet System

Drain and flush the product tank and wet system after use and when changing chemicals. See "Flushing Product Tank" on page 4-21.



#### **Check Tire Pressure**

Perform the following:

- Check the tires for damage. Replace tires that have cuts or bubbles.
- Check the tires for proper inflation pressure.
   Inflate tires according to the tire manufacturer's recommendations. Tire pressures are listed on the back cover of this manual.
- Check the rims for cracks and other damage. Replace damaged rims.



#### **Check Engine Oil Level**

NOTICE: If the engine has been running, shut off and wait 10 minutes before checking oil level.

The dipstick is located in the engine compartment, on the left side of the engine.

Remove the dipstick and check the oil level.

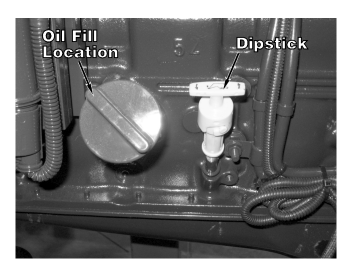
The oil level should be within the hatched area on the dipstick.

If the oil level is below the ADD mark, add high quality Lucas 15W-40 Magnum motor oil at the oil fill location on top of the engine.

Add oil as needed to bring the level to the hatched area on the dipstick.

Replace the dipstick.

Additional lubricating oil system information is available in the engine manufacturer's manual provided with the Apache Sprayer.





#### **Check Cooling System**

WARNING! Fire Hazard. Coolant may be flammable under certain conditions. NEVER allow coolant to come into contact with hot surfaces.

WARNING! Exposure Hazard. Wear eye protection and rubber gloves when handling engine coolant. Avoid skin contact with coolant. If contact with the eyes or skin should occur, flush eyes and wash immediately with clean water.

WARNING! Burn Hazard. NEVER remove the radiator cap if the engine is hot. Steam and hot engine coolant will spray out and seriously burn you. Allow the engine to cool down before you attempt to remove the cap.

Remove the small grille on the top, left of the hood assembly to gain access to the radiator fill cap.

Remove the radiator cap and check the coolant level. Remove the radiator cap slowly to relieve internal pressure. The coolant should be level with the bottom of the fill neck.

Add coolant as necessary. Do not overfill the cooling system, as this may cause the coolant to spray from the system during operation.

NOTICE: See the engine manufacturer's manual for coolant requirements and additional cooling system information.

Install the radiator cap.

#### WARNING! Burn Hazard.

ALWAYS tighten the radiator cap securely after checking the coolant. Steam can spray out during engine operation if the cap is loose.

Inspect the cooling system components for damage and debris.

- Check tubes, hoses and other components for damage and leaks.
- Replace damaged components as necessary.
- Clean debris from around or between cooling package components.

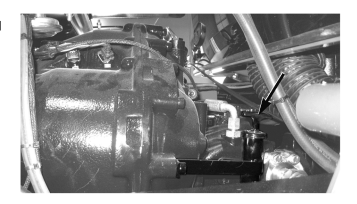


MEASURED AT LOW IDLING-NEUTRAL

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#### **Check Transmission Oil Level**

The transmission oil dipstick is located in the engine compartment, on the left side of the engine, and toward the cab.



Note: All measurements must be taken with the engine running at low idle.

The transmission oil level check must be carried out as follows:

- Check transmission oil level weekly
- · Machine on level ground
- Transmission in Neutral position
- In the cold start phase, the engine must be running approximately 2 to 3 minutes at idle speed. The transmission oil level must be above the cold start mark "COLD MIN".

Turn the dipstick handle counter-clockwise to loosen.

Remove the dipstick and check the transmission oil level.

NOTICE: DO NOT overfill the transmission oil. Overfilling can damage the transmission or cause the transmission to malfunction or overheat.

NOTICE: Use only Lucas 15W-40 Magnum motor oil.

#### **Check Hydraulic Fluid Level**

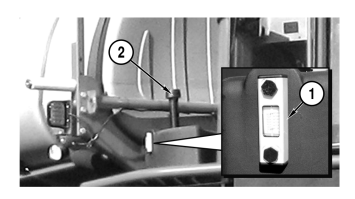
NOTICE: The booms must be folded and in the transport position for an accurate hydraulic fluid level reading.

The hydraulic fluid reservoir is located on the right side of the Apache Sprayer and a sight glass (1) indicates the hydraulic fluid level.

NOTICE: Use only Lucas Universal Hydraulic Fluid for the Apache Sprayer hydraulic system.

If no fluid is visible in the sight glass, remove the fill cap (2) and add Lucas Universal Hydraulic Fluid until fluid is visible in the bottom of the sight glass.

NOTICE: Do not fill more than 3/4 up on the sight glass.





#### **Every 40 Hours**

The following services must be performed after every 40 hours of operation of the Apache Sprayer.

#### **Torque Lug Nuts**

Torque the 14.9 x 38 in. front wheel lug nuts to:

• 420 lb-ft [570 N•m]

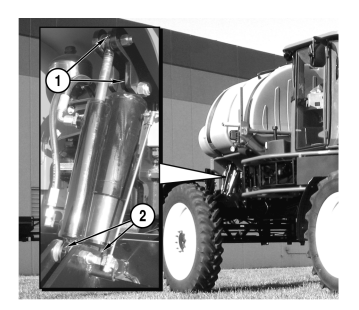
Torque all rear wheel lug nuts to:

• 420 lb-ft [570 N•m]



#### **Grease Rear Suspension**

Apply lithium grease to the upper (1) and lower (2) grease fittings at each end of the suspension cylinder.



#### **Grease Steering Components**

NOTICE: Do not over-grease the ball joints. Damage to the dust cover will result.

Each steering cylinder has two king-pin grease fittings (1), two ball joint grease fittings (2), one inter-flex bearing grease fitting (3), and one hub grease fitting (4). The right wheel is shown.

Apply lithium grease through the two king-pin grease fittings (1).

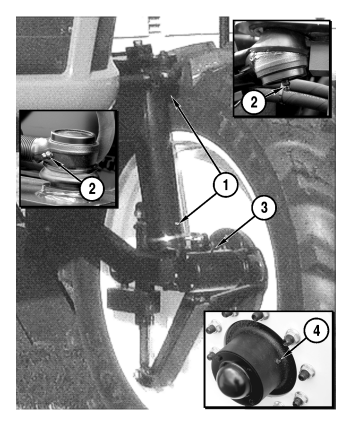
Apply lithium grease through the two ball-joint grease fittings (2) on the tie rod ends.

NOTE: The inter-flex (3) and hub (4) bearings are sealed chambers and once greased require very little grease to maintain.

Apply lithium grease through the inter-flex bearing grease fitting (3).

Apply lithium grease through the hub bearing grease fitting (4).

Repeat these steps for the other front wheel.

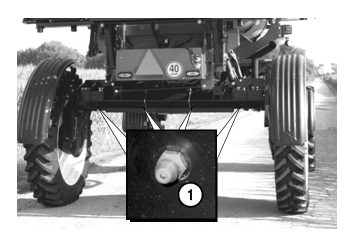


#### **Grease Axle Components**

The rear axle is equipped with 16 grease fittings, installed in two square-tube axle extension assemblies. Eight fittings point downward from the bottom faces of each square tube. Shown are the four rear-most fittings (1).

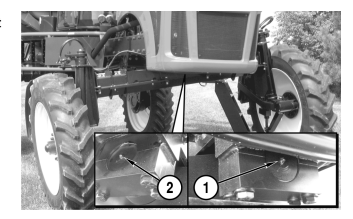
The front axle is equipped with eight grease fittings.

Apply an ample amount of lithium grease through each of the fittings.



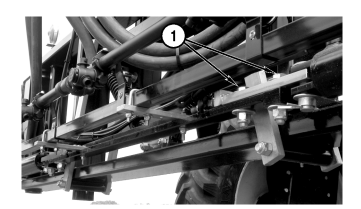
An axle pivot is located under the vehicle on the front axle. The pivot is equipped with a grease fitting on front (1) and rear (2) of the front axle.

Apply an ample amount of lithium grease through each of the fittings.



#### **Torque Boom Lead Bolts**

Torque the boom lead bolts (1) on the boom rack to 420 ft-lb [570 N•m]. Torque the bolts on both the right hand side and left hand side of the boom rack.



#### **Check Differential Fluid Level**

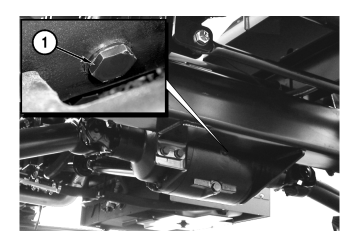
The differential is located under the Apache Sprayer, on the rear axle. The fill/level plug is directly above the drain plug on the rear of the differential.

Remove the differential fill/level plug (1) and check the fluid level. The fluid should be level with the bottom of the fill/level hole.

NOTICE: Use only Lucas Universal Hydraulic Fluid for the differential fluid.

If required, add Lucas Universal Hydraulic Fluid to fill the differential to the bottom of the fill/level hole.

Install the plug and tighten.



#### **Check Rear Differential for Leaks**

Inspect the differential for leaks at the U-joint, near the drop boxes, and between inner and outer housings.

Repair the leaks before operating the Apache Sprayer.

#### **Re-Phase Steering Cylinders**

Start the engine, allow it to reach operating temperature.

Run the engine to 1000 rpm.

Operate the vehicle in a forward direction and turn the steering wheel to the right until the steering cylinder bottoms out.

After the steering cylinder bottoms out, stop the vehicle, but continue to turn the steering wheel.

Continue to turn the steering wheel toward the right for 5 minutes. This will be approximately 140 revolutions.

Repeat the above steps while turning toward the left to re-phase the left side steering cylinder.

#### **After First 100 Hours**

The following services must be performed after the first 100 hours of operation and repeated as prescribed by the Apache Sprayer Service Interval Chart.

- Adjust Poly Tank Straps. See "Adjust Poly Tank Straps" on page 5-19.
- Replace Differential Fluid. See "Replace Differential Fluid" on page 5-21.
- Replace Hydraulic Fluid Filter. See "Replace Hydraulic Fluid Filter" on page 5-22.
- Replace Engine Oil and Filter. See "Replace Engine Oil and Filter" on page 5-25.
- Replace Transmission Oil and Filter. See "Replace Transmission Oil and Filter" on page 5-26.

#### **Every 100 Hours**

The following services must be performed after every 100 hours of operation of the Apache Sprayer.

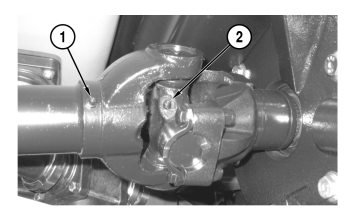
#### **Grease Driveline Components**

The Apache Sprayer has a total of ten driveline grease fittings. Three of these fittings are slip joint fittings and seven are U-joint fittings.

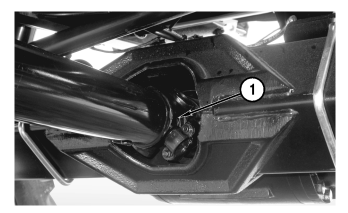
Apply an ample amount of lithium grease through each of the fittings.

One slip joint grease fitting (1) is located under the Apache Sprayer, between the transmission and the rear axle.

A U-joint fitting is located at the transmission output U-joint (not shown) and another fitting (2) is located on the U-joint connected to the slip joint.



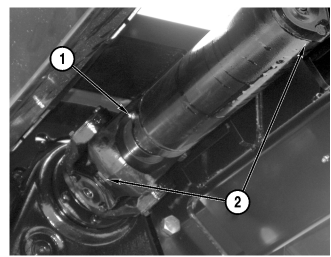
A U-joint fitting (1) is located at the differential input.



The other two slip joint grease fittings (1) are located under the Apache Sprayer, between the differential and each drop box U-joint.

The remaining U-joint fittings (2) are located on the U-joints at each end of the left and right axles.

The left axle is shown.



#### **Torque Axle Extension Brace Bolts**

NOTICE: There are different axle brace bolt torque values for manual and Adjust On The Go axles. Follow the instructions for your application.

#### **Manual Adjust Axles**

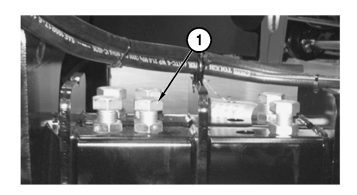
There are six axle brace bolts (1) on each front brace.

Loosen all the jam nuts.

Tighten the axle brace bolts (1) to 80 lb-ft [108 N•m].

Tighten the jam nuts.

Repeat the process for the other front axle brace.



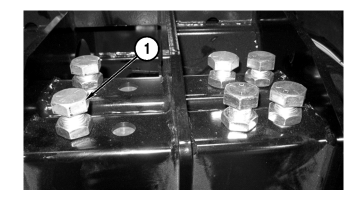
There are twelve axle brace bolts (1) on each rear brace.

Loosen all the jam nuts.

Tighten the bolts (1) to 80 lb-ft [108 N•m].

Tighten the jam nuts.

Repeat the process for the other rear axle brace.



#### **Adjust On The Go Axles**

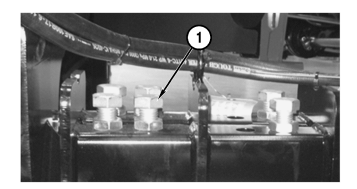
There are six axle brace bolts (1) on each front brace.

Loosen all the jam nuts.

Tighten the axle brace bolts (1) to 15 lb-ft [20 N•m].

Tighten the jam nuts.

Repeat the process for the other front axle brace.



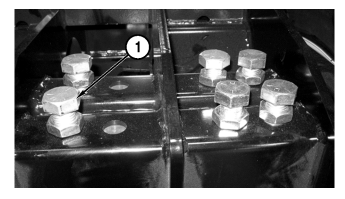
There are twelve axle brace bolts (1) on each rear brace.

Loosen all the jam nuts.

Tighten the bolts (1) to 15 lb-ft [20 N•m].

Tighten the jam nuts.

Repeat the process for the other rear axle brace.



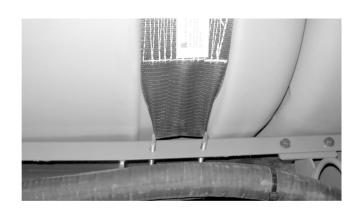
#### **Adjust Poly Tank Straps**

Tighten the bolts on each tank strap without deforming the tank, bolts or tank skid. Tighten the bolts evenly from side to side.

Fill the product tank with water and drive the Apache Sprayer to allow the tank to settle.

Stop the Apache Sprayer and check the straps.

Adjust the straps as needed.



#### **Replace Fuel Primary Filter**

The fuel filter (1) is located in the engine compartment on the left side of the engine.

WARNING! Fire Hazard. Wipe up fuel spills immediately. Fuel will spill from the filter and fuel lines when loosened or removed. Use a suitable container to collect the fuel and dispose of properly.

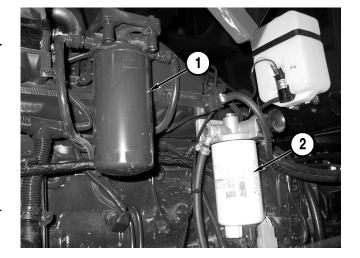
NOTICE: Always replace the fuel filter with a new fuel filter.

• Fuel Filter Part Number: 201450242

Fill the new filter with diesel fuel before installing.

NOTE: It is not necessary to bleed the fuel system after replacing fuel filters.

NOTICE: Do not overtighten the filter. Damage to the seal can result.



Tighten the filter, by hand, 3/4 to 1-1/4 turns after the seal contacts the filter housing.

Additional fuel system information is available in the engine manufacturer's manual provided with the Apache Sprayer.

#### **Replace Fuel Separator Filter**

The fuel separator filter (2) is located in the engine compartment on the left side of the engine.

Turn the filter counter-clockwise to remove.

Dispose of the filter properly.

NOTICE: Always replace the fuel separator filter with a new separator filter.

Fuel Separator Filter Part Number: 201450243.

Fill the new filter with diesel fuel before installing.

NOTICE: Do not overtighten the filter. Damage to the seal can result.

Tighten the filter, by hand, 3/4 to 1-1/4 turns after the seal contacts the filter housing.

NOTE: It is not necessary to bleed the fuel system after replacing fuel filters.

Additional fuel system information is available in the engine manufacturer's manual provided with the Apache Sprayer.

#### **Every 250 Hours**

The following services must be performed after every 250 hours of operation of the Apache Sprayer.

#### Clean or Replace Engine Primary Air Filter

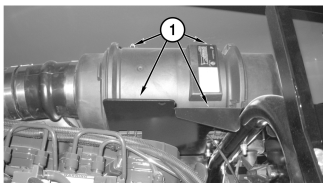
NOTICE: When operating in severe conditions, the primary air filter should be cleaned after every 40 hours of use or when indicated by the console display.

NOTICE: If a "Change Air Filter" fault is indicated on the console display, stop immediately and remove and clean or replace the primary air filter as needed.

The primary air filter is mounted in the engine compartment, above the engine and toward the cab.

Clean the outside of the air cleaner and surrounding area to keep dust from entering the cleaner assembly.

Release the four latches (1) and remove the cover from the air cleaner assembly.



Use a rocking motion to release the primary air filter (2) from the assembly.

Clean the filter using compressed air. Blow the filter from the inside-out.

If installing a new primary engine air filter:

Primary Engine Air Filter Part Number: 201300116.

Install the filter, the air cleaner cover, and engage the cover latches.

#### **Replace Differential Fluid**

The differential is located under the Apache Sprayer, on the rear axle. The fill/level plug (1) is directly above the drain plug on the rear of the differential.

Remove the differential drain plug and drain the fluid into a suitable container. Dispose of the fluid properly.

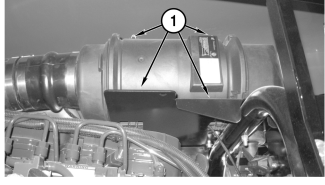
Install the drain plug and tighten.

NOTICE: Use only Lucas Universal Hydraulic Fluid for the differential fluid.

Remove the differential fill/level plug (1). Add fluid until it is level with the bottom of the fill/level hole.

Differential Fluid Capacity: Approximately 11.9 quarts [11.3 liters].

Install the fill/level plug (1) and tighten.







#### Replace Hydraulic Fluid Filter

The hydraulic fluid filter is located between the cab and product tank on the right side of the Apache Sprayer.

Remove the cover (1) from the filter housing.

Remove the filter from the assembly.

Discard the filter and fluid into an appropriate container.

Install an o-ring on the filter housing and lubricate it with clean Lucas Universal Hydraulic Fluid.

Install the filter into the filter housing.

Install and tighten the filter housing cover.

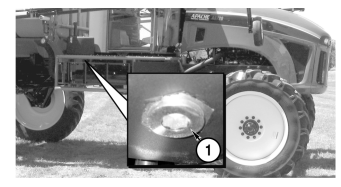
Use the sight glass to check the fluid level. See "Check Hydraulic Fluid Level" on page 5-13.



The hydraulic fluid strainer is located under the Apache Sprayer, on the side of the hydraulic fluid reservoir. The strainer is in line with the hydraulic fluid line.

Remove the hydraulic fluid drain plug (1) from the bottom of the reservoir and drain the fluid into a suitable container with a capacity of approximately 40 gallons [151.42 liters].

Install the drain plug.



Remove the hydraulic fluid line (1).

Remove the strainer (2).

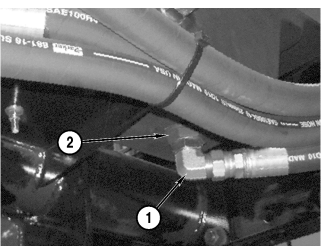
Clean the strainer with diesel fuel and allow to air dry. Dispose of the fuel properly.

NOTICE: If the strainer cannot be cleaned or has holes in the screen, replace with a new strainer.

Install the hydraulic fluid strainer (2).

 Hydraulic Fluid Strainer Part Number: 840000010.

Install the hydraulic line (1).

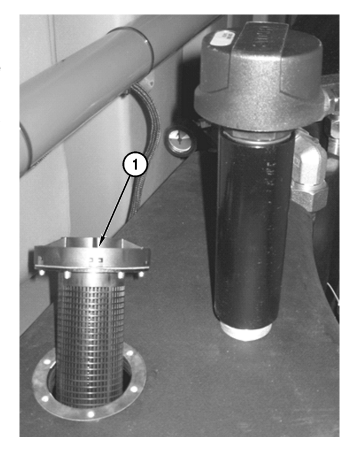


NOTICE: Use only Lucas Universal Hydraulic Fluid for the Apache Sprayer hydraulic system.

NOTE: The hydraulic fluid fill location has a screen (1) in the fill neck. FIll the reservoir slowly to reduce the possibility of spilling.

Fill the hydraulic fluid reservoir with Lucas Universal Hydraulic Fluid. The reservoir capacity is approximately 40 gallons [151.42 liters].

Use the sight glass to check the fluid level. See "Check Hydraulic Fluid Level" on page 5-13.



#### **Every 500 Hours or Yearly**

NOTE: Some services at this interval were performed at the "After First 100 Hours" interval. If the service was performed as prescribed, measurement of 500 hours should begin at the 100 hour mark.

The following services must be performed after every 500 hours of operation or yearly.

- Replace the Primary Fuel Filter. See "Replace Fuel Primary Filter" on page 5-20.
- Replace the Fuel Separator Filter. See "Replace Fuel Separator Filter" on page 5-20.

#### **Check Accumulator Fluid Level**

Safely raise the front of the Apache Sprayer so the front tires are just off of the ground.

Remove the plug (1) from the front of each front accumulator and check the fluid level. The fluid should be level with the bottom of the fill hole.

NOTICE: If the fluid is foamy, the accumulator has failed. Contact your dealer for repair.

NOTICE: Use only Lucas Universal Hydraulic Fluid for the accumulator fluid.

If required, add Lucas Universal Hydraulic Fluid to fill the accumulator to the bottom of the fill hole.

Install the plug and tighten.

Safely raise the front of the Apache Sprayer so the front tires are just off of the ground.

Remove the cap (2) and install a nitrogen valve and gauge on the accumulator.

Open the valve and check the nitrogen pressure.

- AS1020 Accumulator Nitrogen Pressure: 900 psi [62 bar]
- AS1220 Accumulator Nitrogen Pressure: 900 psi [62 bar]

NOTE: It may be necessary to top off the nitrogen level yearly.



#### **Replace Planetary Fluid**

The planetaries are located on each rear wheel. The plug (1) on the planetary serves as the drain and fill location.

To drain the planetary fluid, position the wheel so the plug on the planetary is in the 6 o'clock position.

Remove the plug in the planetary, drain the fluid into a suitable container and dispose of the fluid properly.

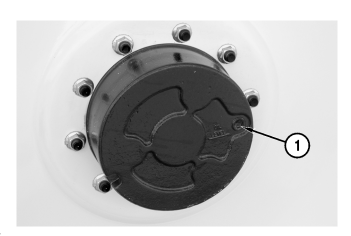
To fill the planetary fluid, position the wheel so the plug on the planetary is in the 3 o'clock position.

NOTICE: Use only Lucas 80/90 Gear Oil for the planetary fluid.

Fill each planetary with Lucas 80/90 Gear Oil to the bottom of the fill hole.

 Planetary Fluid Capacity: Approximately 2.2 quarts [2.0 liters].

Install the plug (1) and tighten.



#### Replace Engine Oil and Filter

WARNING! Burn Hazard. If you must drain the engine oil while it is still hot, stay clear of the hot engine oil to avoid being burned. ALWAYS wear eye protection.

Operate the engine for approximately five minutes to warm the engine oil.

Shut off the engine.

The engine oil drain plug is located on the right side of the oil pan. Remove the engine oil drain plug and drain the oil into a suitable container.

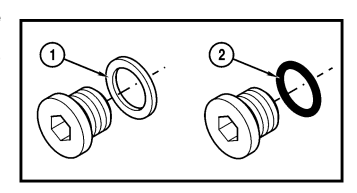
Properly dispose of the used engine oil.

NOTICE: Do not overtighten the oil drain plug. Damage to the plug or seal may result in leakage.

Install the drain plug and applicable seal and tighten to the torque value below:

1.Plug with Copper Washer: 52 lb-ft [71 N•m]

2.Plug with O-ring: 37 lb-ft [50 N·m]



The engine oil filter is located on the right side of the engine.

Turn the engine oil filter counterclockwise to remove.

Dispose of the filter properly.

NOTICE: Do not overtighten the filter. Damage to the seal can result.

Lubricate the seal on the engine oil filter.

Engine Oil Filter Part Number: 201450241.

Install and tighten the filter, by hand, 3/4 to 1-1/4 turns after the seal contacts the filter housing.

NOTICE: Do not overfill the engine oil. Crankcase oil capacity can vary. ALWAYS use the dipstick to determine if the engine oil is to the appropriate level.

Fill the engine with high quality Lucas 15W-40 Magnum motor oil at the oil fill location on the left side of the engine.

 Engine Oil Capacity: Approximately 16 quarts [15 liters].

Add oil as needed to bring the level to the hatched area on the dipstick.

Install the dipstick.

Operate the engine and check for leaks.

Shut off the engine and wait 10 minutes. Check the engine oil level and add oil as needed to bring the level to the hatched area on the dipstick.

Additional lubricating oil system information is available in the engine manufacturer's manual provided with the Apache Sprayer.

## Replace Transmission Oil and Filter

The transmission drain plug is located under the machine on the back side of the transmission.

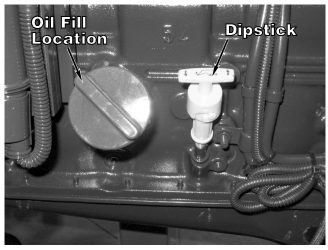
Park the machine on firm, level ground and apply the parking brake. Switch OFF the engine and remove the starter key. Disconnect the battery.

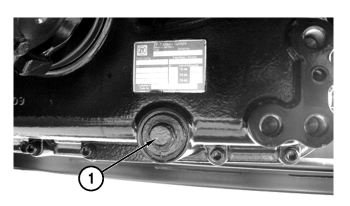
Note: The transmission should be at operating temperature and the Apache Sprayer on level ground.

Drain the oil as follows:

- Place a used oil container of suitable size under the transmission.
- Remove the transmission oil drain plug (1) and drain the used oil.
- The drain plug contains a magnetic insert. Be sure to clean any debris clinging to the plug. Clean the sealing surface on the housing.
- · Install the plug with new o-ring.







Unscrew and remove the filter.

Do not allow any dirt or oil sludge to enter the transmission oil system.

NOTICE: Do not install damaged filters.

The filter differential pressure valve (bypass valve) is equipped with a filter contamination switch which informs the driver of ZF-Fine filter contamination. When the warning lamp is illuminated, the ZF-Fine filter must be replaced.

NOTICE: The transmission oil filter must be replaced at every transmission oil change.

Lubricate the seal on the transmission oil filter.

 Transmission Oil Filter Part Number: 310100001



Install and tighten the filter, by hand, 1/3 to 1/2 turns after the seal contacts the filter housing.

NOTICE: Do not overtighten the filter. Damage to the seal can result.

Fill the system with new transmission oil through the dipstick tube.

Transmission oil capacity: 27 quarts [25.6 liters]

NOTICE: DO NOT overfill the transmission oil. Overfilling can damage the transmission or cause the transmission to malfunction.

NOTICE: Use only Lucas 15W-40 Magnum engine oil.

Note: All measurements must be taken with the engine running at low idle.

The transmission oil level check must be carried out as follows:

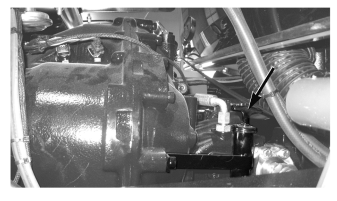
- · Check transmission oil level weekly
- Machine on level ground
- Transmission in Neutral position
- In the cold start phase, the engine must be running approximately 2 to 3 minutes at idle speed. The transmission oil level must be above the cold start mark "COLD MIN".

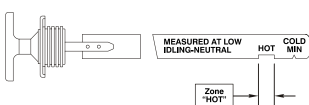
Turn the dipstick handle counter-clockwise to loosen and remove the dipstick.

Check the transmission oil level. Add oil as needed.

Install the dipstick and turn the handle clockwise to tighten.

Note: The transmission must be calibrated after the oil and filter are replaced.







#### **Calibration Procedure**

- 1. Move the machine to a safe area.
- 2. Disconnect the parking brake coil (2-pin Deutsch plug on junction block).
- 3. Start the machine.
- 4. Press the 'Cruise Master' button while at the Startup screen to enter the Service Tools menu (Figure 1).
- 5. Check to make sure the transmission is in manual mode. If it is not, press 'Foam Left' for manual mode and then return to step 4 (Figure 2).
- 6. At the Service Tools menu, Press the 'Agitate Down' button to start the calibration process (Figure 2).
- 7. Transmission must be hot before the calibration sequence can begin (Figure 3).
  - A. Depress the brakes and shift the transmission into 6th gear.
  - B. While still holding the brakes rev the engine to full throttle and hold for a maximum of 30 seconds.
  - C. Idle down and shift into neutral. Wait at least 15 seconds to allow the hot oil in the torque converter to properly distribute.
  - D. Repeat steps A through C until the trans temp is in range for calibration. Do not extend step B beyond 30 seconds. Damage to the transmission could occur.
- 8. With the engine idling and trans in neutral, check the trans oil level. It should be within the hot zone. Fill or drain as required.
- If the trans temp drops more than 5°F during step 8, repeat step 7.
- 10. With the transmission hot and the oil topped off the cal sequence can be started. With the parking brake applied and the engine idling, press the 'Cruise Master' button to start the cal (Figure 5).

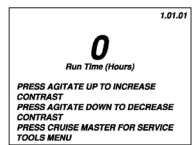


Figure 1

#### Select Service Tool

PRESS AGITATE UP TO CALIBRATE SPEED PRESS AGITATE DOWN TO CALIBRATE TRANSMISSION PRESS FOAM LEFT FOR MANUAL TRANS MODE PRESS CRUISE MASTER TO CANCEL

Figure 2

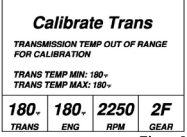
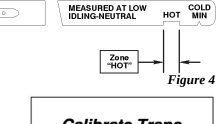


Figure 3



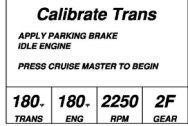


Figure 5

11. The cal sequence will take a few minutes as it runs through 7 clutches; K1, K2, K3, K4, KV, KR and WK (Figure 6). The current clutch and stage are displayed on screen.

# Calibrate Trans CALIBRATING... CLUTCH: K2 STAGE: 3 180TRANS ENG RPM GEAR

Figure 6

- 12. If there is an error during the calibration it will end with the error screen in Figure 7. Refer to the ZF Fault Code List to determine the error code. Resolve the error, restart the machine and return to step 4 to rerun the cal. 13
- Calibrate Trans

  CALIBRATION ERROR

  ERROR CODE: FB

  RESTART MACHINE

  180 180 2250 2F

  TRANS ENG RPM GEAR

Figure 7

- 13. If the cal was successful the screen in Figure 8 will be displayed.
- 14. Turn the machine off.
- 15. Reconnect the parking brake coil.
- 16. Start the machine and verify that there are no trans errors on the display.

#### Calibrate Trans

CALIBRATION SUCCESSFUL

RESTART MACHINE

180. 180. 2250 2F TRANS ENG RPM GEAR

Figure 8

#### Recalibrate Raven Radar Gun

The Raven radar gun should be calibrated every year. See the Raven manufacturer's instructions, provided with the Apache Sprayer.





## Inspect and Repack Wheel and Inter-Flex Bearings

Contact your dealer.



#### **Every Year**

The following services must be performed every year.

#### **Adjust Toe-In**

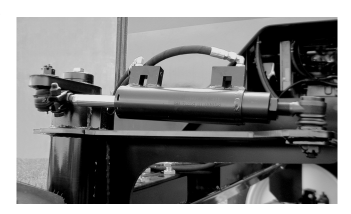
#### **Measure Tie Rods**

Measure the rear tie rod ends on the left and right steering cylinder. The measurements must be equal and between 4.125 in. [104.7 mm] and 4.5 in. [114.3 mm] Adjust the tie rods if necessary.

Safely lift the front of the Apache Sprayer so the front tires are slightly off of the ground and turn the steering wheel so the front wheels appear to be pointing straight.

Make sure the tie rod ends are fully seated in the taper.

Measure the distance that the steering cylinder ram is extended on the left and right wheel. The measurements must be equal and between 3.87 in. [98.4 mm] and 4.125 in. [104.7 mm].



Adjust the steering cylinder rams, if necessary, by turning the steering cylinders all the way to the left, then all the way to the right.

#### Measure Toe-in

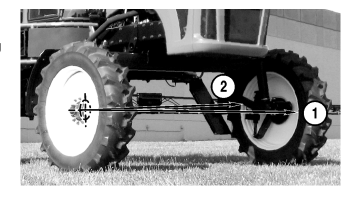
Safely lift the front of the Apache Sprayer so the front tires are slightly off of the ground.

Turn the steering wheel so the front wheels are pointing straight.

Measure and note the distance (1) from the center of the right hub to the front of the left rim.

Measure and note the distance (2) from the center of the right hub to the rear of the left rim.

If distance (1) is 0.25 in. [6.35 mm] less than distance (2), the toe-in is correct for the right wheel. If the toe-in is not correct, it must be adjusted.



Repeat the steps, measuring from the left hub to the right rim, to measure toe-in for the right wheel.

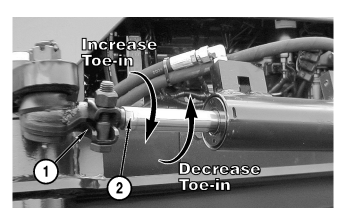
Adjust the toe-in on each wheel until it meets specification.

#### **Adjust Toe-in**

Toe-in adjustments should be made at the ram end of the steering cylinder.

Loosen the nut and bolt on the tie rod clamp (1).

Use a wrench on the end of the ram (2) to increase or decrease toe-in.



#### Replace Engine Safety Air Filter

NOTICE: Do not attempt to clean the engine safety air filter. ALWAYS replace with a new filter.

The engine safety air filter is mounted in the engine compartment, above the engine and toward the cab. It is in the same housing as the primary engine air filter.

Release the four latches (1) remove the cover from the air cleaner assembly and remove the primary air filter and set it aside.

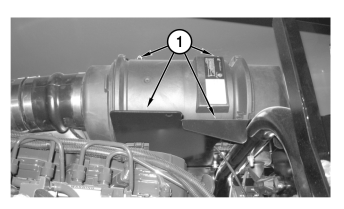
NOTICE: Do not leave the intake opening uncovered. If not replacing the filter immediately, cover the opening to prevent dirt and debris entering the intake system.

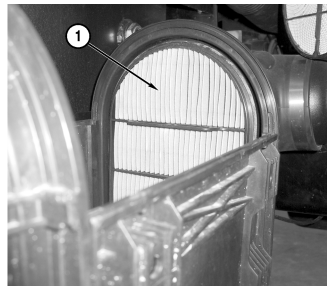
Use a rocking motion to remove the safety air filter (1) and discard the old filter.

Install the new engine safety air filter.

 Engine Safety Air Filter Part Number: 201300117.

Install the primary filter, air cleaner cover, and engage the four latches.





#### Winterize Wet System

The product tank and wet system must be flushed before winterizing. See "Flushing Product Tank" on page 4-21.

Open the product tank fill valve, foam marker fill valve, rinse tank valve, and roto-flush valve to drain any remaining water in the tanks and roto-flush line.

Close the rinse tank valve, foam marker valve, and sump valve.

Set all boom section switches to the ON position and press the agitation decrease button to turn agitation off.



Connect a compressed air line to the main fill valve (1). Apply compressed air at 40 psi [2.7 bar] to blow out the wet system and booms.

Cycle the boom section switches (2) off and on several times to purge water from around the valves.

Disconnect the air line and close the product fill valve.

NOTICE: Drain the rinse tank and foam tank to prevent damage during storage.

Remove all boom section strainers (1) and the product strainer.

Reinstall the strainer bowls.

Store the strainers in a warm, dry location.

Pour approximately 20 gallons [76 liters] of RV antifreeze into the product tank.

NOTICE: Boom lengths over 60 ft will require more than 20 gallons [76 liters] of antifreeze.

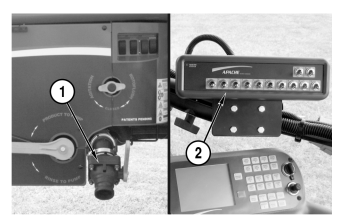
Pour 1 gallon [4 liters] of RV antifreeze into the rinse tank.

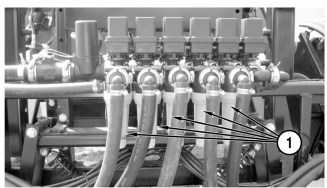
Repeatedly open and close the sump valve (1) and rinse tank /product valve (2), to allow the antifreeze to surround the ball valves.

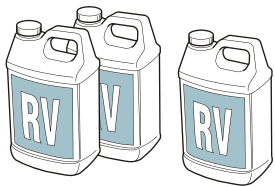
Close the rinse tank valve (2) and open the sump valve (1).

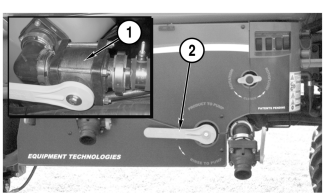
Except for one nozzle at the end of each boom section, turn off all the nozzle bodies.

Open all manual valves halfway and then close to allow any trapped water to escape.









NOTICE: DO NOT run the product pump dry. Damage to the pump seals will result. DO NOT intentionally dead-head the pump with high pressures. Damage to the pump seals will result.

Start the engine.

Unfold and lower the booms as far as possible.

Set all boom section switches (2) to the OFF position and press the agitation increase button (3).

Set the product pump switch (1) to the ON position.

Press the agitation decrease button (3) to turn agitation off.

One at a time, set the boom section switches (2) to the ON position until antifreeze flows from the open nozzle in each boom section.

Turn the boom section switches (2) to OFF.

Set the product pump switch (1) to the OFF position.

NOTE: Excess antifreeze may be left in the sprayer.

Winterize the foamer. See "Freezing" on page 4-20.



NOTICE: Do not attempt to clean the old cab air filters. Always replace with a new filter.

The recirculating air filter (1) is mounted outside the cab, in the HVAC box.

Unscrew the five 1/4-turn thumbscrews to open the cover and use a rocking motion to release the filter.

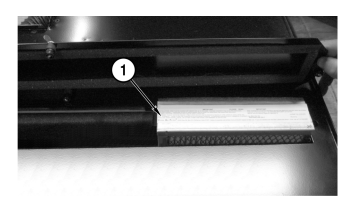
Discard the old filter.

Insert a new filter into the frame with the air-flow arrow pointing toward the front of the Apache Sprayer.

- Cab Recirculating Air Filter Part Number: 490006661
- Charcoal Air Filter Part Number: 490003651

Close the cover and secure the five 1/4-turn thumbscrews.



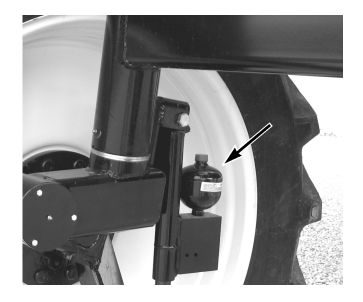


#### Check Front Suspension Accumulator Charge

Contact your Apache dealer for service.

The charge in the front suspension accumulators must be checked yearly.

- AS1020 Accumulator Nitrogen Pressure: 900 psi [62 bar].
- AS1220 Accumulator Nitrogen Pressure: 900 psi [62 bar].



#### **Replace Drop Box Fluid**

The drop box drain, level and fill plugs are located on the drop box at each rear wheel. The left drop box is shown.

Remove the drain plug (1) and drain the fluid into a suitable container. Dispose of the fluid properly.

Install the drain plug.

NOTICE: Use only Lucas 80/90 Gear Oil for the drop box fluid.

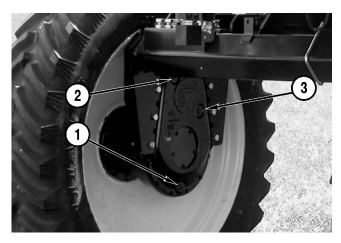
Remove the drop box fill plug (2) and level plug (3).

Add fluid until it is level with the bottom of the level hole (3).

Drop Box Fluid Capacity:
 Approximately 21 quarts [20 liters]

 Install and tighten the fill plug (2) and the level plug (3).

Repeat the steps for the other drop box.



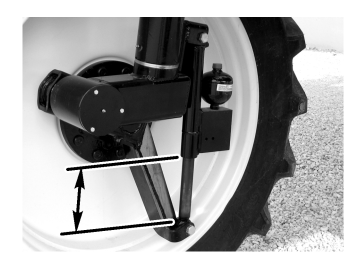
#### **Every 1000 Hours or Yearly**

The following services must be performed after every 1000 hours of operation or yearly.

#### **Inspect Front Accumulator**

Inspect the accumulators and cylinders for hydraulic leaks and correct operation. Typically, the cylinder should have 4 to 6 in. [101.6 to 152.4 mm] of the cylinder ram showing while the Apache Sprayer is on level ground.

NOTE: Additional cylinder ram may be exposed when the Apache Sprayer is new. Several hours of operation will break in the seals.



#### Replace Hydraulic Fluid

The hydraulic fluid drain plug (1) is located on the hydraulic fluid reservoir, between the cab and the product tank.

Remove the hydraulic fluid drain plug (1) from the bottom of the reservoir and drain the fluid into a suitable container with a capacity of more than 40 gallons [151.42 liters].

Dispose of the fluid properly.

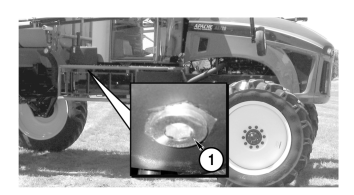
Install the drain plug.

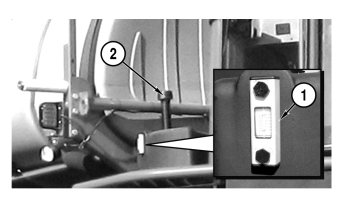
NOTICE: Use only Lucas Universal Hydraulic Fluid for the Apache Sprayer hydraulic system.

Remove the hydraulic fluid reservoir cap (2) and fill with Lucas Universal Hydraulic Fluid.

 Hydraulic Fluid Reservoir Capacity: Approximately 40 gallons [151.42 liters]

Use the sight glass (1) to check the fluid level. See "Check Hydraulic Fluid Level" on page 5-13.





# **APACHE**<sup>TM</sup>

#### **CHAPTER 6**

### **CUMMINS ENGINE FAULT CODES**

Cummins Fault Code	These codes will display on the console		Cummins Description
1 aun Oouc	J1939 SPN	J1939 FMI	
719	22	3	Extended Crankcase Blow-by Pressure Circuit - Voltage Above Normal, or Shorted to High Source
729	22	4	Extended Crankcase Blow-by Pressure Circuit - Voltage Below Normal, or Shorted to Low Source
2111	32	3	Coolant Temperature 2 Sensor Circuit - Voltage Above Normal, or Shorted to High Source
2112	52	4	Coolant Temperature 2 Sensor Circuit - Voltage Below Normal, or Shorted to Low Source
2113	52	16	Coolant Temperature 2 - Data Valid but Above Normal Operational Range - Moderately Severe Level
2114	52	0	Coolant Temperature 2 - Data Valid but Above Normal Operational Range - Most Severe Level
241	84	2	Vehicle Speed Sensor Circuit - Data Erratic, Intermittent, or Incorrect
242	84	10	Vehicle Speed Sensor Circuit tampering has been detected ñ Abnormal Rate of Change
131	91	3	Voltage Above Normal, or Shorted to High Source
132	91	4	Voltage Below Normal, or Shorted to Low Source
147	91	1	Abnormal Frequency, Pulse Width, or Period
148	91	0	Abnormal Frequency, Pulse Width, or Period
287	91	19	SAE J1939 Multiplexing Accelerator Pedal or Lever Sensor System Error - Received Network Data In Error
1242	91	2	Data Erratic, Intermittent, or Incorrect
528	93	2	Auxiliary Alternate Torque Validation Switch - Data Erratic, Intermittent, or Incorrect
268	94	2	Fuel Pressure Sensor Circuit - Data Erratic, Intermittent, or Incorrect
2215	94	18	Fuel Pump Delivery Pressure - Data Valid but Below Normal Operational Range - Moderately Severe Level
2216	94	1	Fuel Pump Delivery Pressure - Data Valid but Above Normal Operational Range ñ Moderately Severe Level



Cummins Fault Code	These codes will display on the console		Cummins Description
	J1939 SPN	J1939 FMI	
418	97	15	Water in Fuel Indicator High - Data Valid but Above Normal Operational Range ñ Least Severe Level
428	97	3	Water in Fuel Sensor Circuit - Voltage Above Normal, or Shorted to High Source
429	97	4	Water in Fuel Sensor Circuit - Voltage Below Normal, or Shorted to Low Source
135	100	3	Oil Pressure Sensor Circuit - Voltage Above Normal, or Shorted to High Source
141	100	4	Oil Pressure Sensor Circuit - Voltage Below Normal, or Shorted to Low Source
143	100	18	Operational Range - Moderately Severe Level
415	100	1	Operational Range - Most Severe Level
435	100	2	Oil Pressure Sensor Circuit - Data Erratic, Intermittent, or Incorrect
122	102	3	Intake Manifold Pressure Sensor Circuit ñ Voltage Above Normal, or Shorted to High Source
123	102	4	Intake Manifold Pressure Sensor Circuit ñ Voltage Below Normal, or Shorted to Low Source
433	102	2	Erratic, Intermittent, or Incorrect
2973	102	2	Erratic, Intermittent, or Incorrect
595	103	16	Turbocharger #1 Speed High - Data Valid but Above Normal Operational Range ñ Moderately Severe Level
687	103	18	Turbocharger #1 Speed Low - Data Valid but Below Normal Operational Range ñ Moderately Severe Level
2345	103	10	Turbocharger speed invalid rate of change detected - Abnormal Rate of Change
153	105	3	Intake Manifold Air Temperature Sensor Circuit - Voltage Above Normal, or Shorted to High Source
154	105	4	Intake Manifold Air Temperature Sensor Circuit - Voltage Below Normal, or Shorted to Low Source
155	105	0	Intake Manifold Air Temperature High ñ Data Valid but Above Normal Operational Range - Most Severe Level
488	105	16	Intake Manifold 1 Temperature - Data Valid but Above Normal Operational Range - Moderately Severe Level
2964	105	15	Severe Level
221	108	3	Barometric Pressure Sensor Circuit ñ Voltage Above Normal, or Shorted to High Source
222	108	4	Barometric Pressure Sensor Circuit ñ Voltage Below Normal, or Shorted to Low Source
295	108	2	Barometric Pressure Sensor Circuit - Data Erratic,
231	109	3	Coolant Pressure Sensor Circuit - Voltage Above Normal, or Shorted to High Source
232	109	4	Coolant Pressure Sensor Circuit - Voltage Below Normal, or Shorted to Low Source
233	109	18	Operational Range - Moderately Severe Level



Cummins Fault Code	These codes will display on the console		Cummins Description
	J1939 SPN	J1939 FMI	
144	110	3	Coolant Temperature Sensor Circuit ñ Voltage Above Normal, or Shorted to High Source
145	110	4	Coolant Temperature Sensor Circuit ñ Voltage Below Normal, or Shorted to Low Source
146	110	16	Coolant Temperature High - Data Valid but Above Normal Operational Range - Moderately Severe Level
151	110	0	Coolant Temperature Low - Data Valid but Above Normal Operational Range - Most Severe Level
334	110	2	Coolant Temperature Sensor Circuit ñ Data Erratic, Intermittent, or Incorrect
2963	110	15	Engine Coolant Temperature High - Data Valid but Above Normal Operational Range - Least Severe Level
195	111	3	Coolant Level Sensor Circuit - Voltage Above Normal, or Shorted to High Source
196	111	4	Coolant Level Sensor Circuit - Voltage Below Normal, or Shorted to Low Source
197	111	18	Operational Range - Moderately Severe Level
235	111	1	Operational Range - Most Severe Level
422	111	2	Coolant Level - Data Erratic, Intermittent, or Incorrect
449	157	0	Fuel Pressure High - Data Valid but Above Normal Operational Range ñ Moderately Severe Level
451	157	3	Injector Metering Rail #1 Pressure Sensor Circuit - Voltage Above Normal, or Shorted to High Source
452	157	4	Injector Metering Rail #1 Pressure Sensor Circuit - Voltage Below Normal, or Shorted to Low Source
553	157	16	Injector Metering Rail #1 Pressure High ñ Data Valid but Above Normal Operational Range - Moderately Severe Level
554	157	2	Fuel Pressure Sensor Error - Data Erratic, Intermittent, or Incorrect
559	157	18	Injector Metering Rail #1 Pressure Low ñ Data Valid but Below Normal Operational Range - Moderately Severe Level
1911	157	0	Injector Metering Rail 1 Pressure - Data Valid but Above Normal Operational Range - Most Severe Level
2249	157	1	Injector Metering Rail 1 Pressure - Data Valid but Below Normal Operational Range - Most Severe Level
951	166	2	Cylinder Power Imbalance Between Cylinders - Data Erratic, Intermittent, or Incorrect
596	167	16	Electrical Charging System Voltage High ñ Data Valid but Above Normal Operational Range - Moderately Severe Level
597	167	18	Electrical Charging System Voltage Low ñ Data Valid but Below Normal Operational Range - Moderately Severe Level
598	167	1	Electrical Charging System Voltage Low ñ Data Valid but Below Normal Operational Range - Most Severe Level
441	168	18	Battery #1 Voltage Low - Data Valid but Below Normal Operational Range ñ Moderately Severe Level



Cummins Fault Code	These codes will display on the console		Cummins Description
rault Code	J1939 SPN	J1939 FMI	
442	168	16	Battery #1 Voltage High - Data Valid but Above Normal Operational Range ñ Moderately Severe Level
249	171	3	Ambient Air Temperature Sensor Circuit - Voltage Above Normal, or Shorted to High Source
256	171	4	Ambient Air Temperature Sensor Circuit - Voltage Below Normal, or Shorted to Low Source
261	174	16	Engine Fuel Temperature - Data Valid but Above Normal Operational Range - Moderately Severe Level
263	174	3	Engine Fuel Temperature Sensor 1 Circuit - Voltage Above Normal, or Shorted to High Source
265	174	4	Engine Fuel Temperature Sensor 1 Circuit - Voltage Below Normal, or Shorted to Low Source
212	175	3	Engine Oil Temperature Sensor 1 Circuit - Voltage Above Normal, or Shorted to High Source
213	175	4	Engine Oil Temperature Sensor 1 Circuit - Voltage Below Normal, or Shorted to Low Source
214	175	0	Engine Oil Temperature - Data Valid but Above Normal Operational Range - Most Severe Level
425	175	2	Engine Oil Temperature -Data Erratic, Intermittent, or Incorrect
234	190	0	Engine Speed High - Data Valid but Above Normal Operational Range - Most Severe Level
689	190	2	Primary Engine Speed Sensor Error ñ Data Erratic, Intermittent, or Incorrect
2321	190	2	Engine Speed / Position Sensor #1 - Data Erratic, Intermittent, or Incorrect
319	251	2	Real Time Clock Power Interrupt - Data Erratic, Intermittent, or Incorrect
293	441	3	Auxiliary Temperature Sensor Input # 1 Circuit -Voltage Above Normal, or Shorted to High Source
294	441	4	Auxiliary Temperature Sensor Input # 1 Circuit -Voltage Below Normal, or Shorted to Low Source
431	558	2	Data Erratic, Intermittent, or Incorrect
432	558	13	Out of Calibration
551	558	4	Voltage Below Normal, or Shorted to Low Source
238	611	4	Sensor Supply Voltage #3 Circuit ñ Voltage Below Normal, or Shorted to Low Source
523	611	2	OEM Intermediate (PTO) Speed switch Validation -Data Erratic, Intermittent, or Incorrect
757	611	31	Electronic Control Module data lost - Condition Exists
2185	611	3	Sensor Supply Voltage #4 Circuit ñ Voltage Above Normal, or Shorted to High Source
2186	611	4	Sensor Supply Voltage #4 Circuit ñ Voltage Below Normal, or Shorted to Low Source



Cummins Fault Code	These of will disp	lay on	Cummins Description
1 aun Coue	J1939 SPN	J1939 FMI	
2292	611	16	Normal Operational Range - Moderately Severe Level
2293	611	18	expected - Data Valid but Below Normal Operational Range - Moderately Severe Level
115	612	2	Engine Speed/Position Sensor Circuit lost both of two signals from the magnetic pickup sensor - Data Erratic, Intermittent, or incorrect
434	627	2	Power Lost without Ignition Off - Data Erratic, Intermittent, or Incorrect
1117	627	2	Power Lost With Ignition On - Data Erratic, Intermittent, or Incorrect
111	629	12	Engine Control Module Critical internal failure - Bad intelligent Device or Component
343	629	12	Engine Control Module Warning internal hardware failure - Bad Intelligent Device or Component
351	629	12	Injector Power Supply - Bad Intelligent Device or Component
341	630	2	Engine Control Module data lost - Data Erratic, Intermittent, or Incorrect
342	630	13	Electronic Calibration Code Incompatibility - Out of Calibration
2217	630	31	ECM Program Memory (RAM) Corruption - Condition Exists
2311	633	31	Fueling Actuator #1 Circuit Error ñ Condition Exists
285	639	9	SAE J1939 Multiplexing PGN Time-out Error - Abnormal Update Rate
286	639	13	SAE J1939 Multiplexing Configuration Error ñ Out of Calibration
2384	641	4	VGT Actuator Driver Circuit - Voltage Below Normal, or Shorted to Low Source
2385	641	3	VGT Actuator Driver Circuit - Voltage Above Normal, or Shorted to High Source
237	644	2	External Speed Input (Multiple Unit Synchronization) -Data Erratic, Intermittent, or Incorrect
245	647	4	Fan Control Circuit - Voltage Below Normal, or Shorted to Low Source
2377	647	3	Fan Control Circuit - Voltage Above Normal, or Shorted to High Source
322	651	5	Injector Solenoid Cylinder #1 Circuit ñ Current Below Normal, or Open Circuit
1139	651	7	Injector Cylinder #1 - Mechanical System Not Responding Properly or Out of Adjustment
331	652	5	Injector Solenoid Cylinder #2 Circuit ñ Current Below Normal, or Open Circuit
1141	652	7	Injector Cylinder #2 - Mechanical System Not Responding Properly or Out of Adjustment
324	653	5	Injector Solenoid Cylinder #3 Circuit ñ Current Below Normal, or Open Circuit
1142	653	7	Injector Cylinder #3 - Mechanical System Not Responding Properly or Out of Adjustment
332	654	5	Injector Solenoid Cylinder #4 Circuit ñ Current Below Normal, or Open Circuit
1143	654	7	Injector Cylinder #4 - Mechanical System Not Responding Properly or Out of Adjustment
323	655	5	Injector Solenoid Cylinder #5 Circuit ñ Current Below Normal, or Open Circuit
1144	655	7	Injector Cylinder #5 - Mechanical System Not Responding Properly or Out of Adjustment



Cummins Fault Code	These codes will display on the console		Cummins Description
	J1939 SPN	J1939 FMI	
325	656	5	Injector Solenoid Cylinder #6 Circuit ñ Current Below Normal, or Open Circuit
1145	656	7	Injector Cylinder #6 - Mechanical System Not Responding Properly or Out of Adjustment
584	677	3	Starter Relay Circuit - Voltage Above Normal, or Shorted to High Source
585	677	4	Starter Relay Circuit - Voltage Below Normal, or Shorted to Low Source
2557	697	3	Auxiliary PWM Driver #1 - Voltage Above Normal, or Shorted to High Source
2558	697	4	Auxiliary PWM Driver #1 - Voltage Below Normal, or Shorted to Low Source
527	702	3	Auxiliary Input/Output 2 Circuit - Voltage Above Normal, or Shorted to High Source
529	703	3	Auxiliary Input/Output 3 Circuit - Voltage Above Normal, or Shorted to High Source
779	703	11	Warning Auxiliary Equipment Sensor Input # 3 (OEM Switch) - Root Cause Not Known
2195	703	14	Auxiliary Equipment Sensor Input 3 Engine Protection Critical - Special Instructions
731	723	7	Mechanical System Not Responding Properly or Out of Adjustment
753	723	2	Engine Speed/Position #2 Camshaft sync error -Data Erratic, Intermittent, or Incorrect
778	723	2	Engine Speed Sensor (Camshaft) Erratic, Intermittent, or Incorrect
2322	723	2	Engine Speed / Position Sensor #2 - Data Erratic, Intermittent, or Incorrect
2555	729	3	Intake Air Heater #1 Circuit - Voltage Above Normal, or Shorted to High Source
2556	729	4	Intake Air Heater #1 Circuit - Voltage Below Normal, or Shorted to Low Source
133	974	3	Circuit ñ Voltage Above Normal, or Shorted to High Source
134	974	4	Circuit ñ Voltage Below Normal, or Shorted to Low Source
288	974	19	SAE J1939 Multiplexing Remote Accelerator Pedal or Lever Data Error - Received Network Data In Error
284	1043	4	Engine Speed/Position Sensor (Crankshaft) Supply Voltage Circuit - Voltage Below Normal, or Shorted to Low Source
387	1043	3	Accelerator Pedal or Lever Position Sensor Supply Voltage Circuit - Voltage Above Normal, or Shorted to High Source
443	1043	4	Accelerator Pedal or Lever Position Sensor Supply Voltage Circuit - Voltage Below Normal, or Shorted to Low Source
2362	1072	4	Engine Brake Actuator Circuit #1 ñ Voltage Below Normal, or Shorted to Low Source
2366	1072	3	Engine Brake Actuator Circuit #1 ñ Voltage Above Normal, or Shorted to High Source
2363	1073	4	Engine Brake Actuator Circuit #2 ñ Voltage Below Normal, or Shorted to Low Source
2367	1073	3	Engine Brake Actuator Circuit #2 ñ Voltage Above Normal, or Shorted to High Source



Cummins Fault Code	These codes will display on the console		Cummins Description
1 aun Oouc	J1939 SPN	J1939 FMI	
2265	1075	3	Fuel Priming Pump Control Signal Circuit ñ Voltage Above Normal, or Shorted to High Source
2266	1075	4	Fuel Priming Pump Control Signal Circuit ñ Voltage Below Normal, or Shorted to Low Source
352	1079	4	Sensor Supply Voltage #1 Circuit ñ Voltage Below Normal, or Shorted to Low Source
386	1079	3	Sensor Supply Voltage #1 Circuit ñ Voltage Above Normal, or Shorted to High Source
187	1080	4	Sensor Supply Voltage #2 Circuit ñ Voltage Below Normal, or Shorted to Low Source
227	1080	3	Sensor Supply Voltage #2 Circuit ñ Voltage Above Normal, or Shorted to High Source
697	1136	3	ECM Internal Temperature Sensor Circuit - Voltage Above Normal, or Shorted to High Source
698	1136	4	ECM Internal Temperature Sensor Circuit - Voltage Below Normal, or Shorted to Low Source
691	1172	3	Turbocharger #1 Compressor Inlet Temperature Sensor Circuit ñ Voltage Above Normal, or Shorted to High Source
692	1172	4	Turbocharger #1 Compressor Inlet Temperature Sensor Circuit ñ Voltage Below Normal, or Shorted to Low Source
338	1267	3	Idle Shutdown Vehicle Accessories Relay Driver Circuit - Voltage Above Normal, or Shorted to High Source
339	1267	4	Idle Shutdown Vehicle Accessories Relay Driver Circuit - Voltage Below Normal, or Shorted to Low Source
271	1347	4	High Fuel Pressure Solenoid Valve Circuit ñ Voltage Below Normal, or Shorted to Low Source
272	1347	3	High Fuel Pressure Solenoid Valve Circuit ñ Voltage Above Normal, or Shorted to High Source
275	1347	7	Fuel Pumping Element (Front) ñ Mechanical System Not Responding Properly or Out of Adjustment
281	1347	7	High Fuel Pressure Solenoid Valve #1 ñ Mechanical System Not Responding Properly or Out of Adjustment
497	1377	2	Multiple Unit Synchronization Switch Circuit - Data Erratic, Intermittent, or Incorrect
649	1378	31	Change Lubricating Oil and Filter ñ Condition Exists
296	1388	14	Auxiliary Pressure Sensor Input 1 - Special Instructions
297	1388	3	Auxiliary Pressure Sensor Input # 2 Circuit - Voltage Above Normal, or Shorted to High Source
298	1388	4	Auxiliary Pressure Sensor Input # 2 Circuit - Voltage Below Normal, or Shorted to Low Source
211	1484	31	Additional Auxiliary Diagnostic Codes logged - Condition Exists



Cummins Fault Code	These codes will display on the console		Cummins Description
	J1939 SPN	J1939 FMI	
1256	1563	2	Control Module Identification Input State Error - Data Erratic, Intermittent, or Incorrect
1257	1563	2	Control Module Identification Input State Error - Data Erratic, Intermittent, or Incorrect
1239	2623	3	Voltage Above Normal, or Shorted to High Source
1241	2623	4	Voltage Below Normal, or Shorted to Low Source
2347	2629	15	Turbocharger Compressor Outlet Temperature (Calculated) - Data Valid but Above Normal Operational Range ñ Least Severe Level
2346	2789	15	Turbocharger Turbine Inlet Temperature (Calculated) - Data Valid but Above Normal Operational Range ñ Least Severe Level
2115	2981	3	Coolant Pressure 2 Circuit - Voltage Above Normal, or Shorted to High Source
2116	2981	4	Coolant Pressure 2 Circuit -Voltage Below Normal, or Shorted to Low Source
2117	2981	18	Operational Range - Moderately Severe Level

# **APACHE**<sup>TM</sup>

#### **CHAPTER 7**

# **TORQUE VALUE CHARTS**

#### **Fittings**

Always tighten fittings to the values below unless a different torque value is specified.

Make sure fitting threads are clean and threads are engaged properly.

All torque values are adopted from SAE J514 and SAE J1453.

#### Size Chart

SAE Dash Size	SAE (JIC) 37° Flare Thread	O-ring Style Straight Thread	Face Seal
Size	Size	Size	Size
2	5/16-24	5/16-24	
3	3/8-24	3/8-24	
4	7/16-20	7/16-20	9/16-18
5	1/2-20	1/2-20	
6	9/16-18	9/16-18	11/16-16
8	3/4-16	3/4-16	13/16-16
10	7/8-14	7/8-14	1-14
12	1 1/16-12	1 1/16-12	1 3/16-12
14	1 3/16-12	1 3/16-12	
16	1 5/16-12	1 5/16-12	1 7/16-12
20	1 5/8-12	1 5/8-12	1 11/16-12
24	1 7/8-12	1 7/8-12	2-12
32	2 1/2-12	2 1/2-12	

#### **Torque Value Chart**

SAE		TORQUE				
Dash Size	SAE 37	7° Flare	O-ring S Thr	Straight ead	Face Seal	
	lb-ft	N•m	lb-ft	N•m	lb-ft	N•m
2	4	5	4	5		
3	8	11	9	12		
4	12	16	16	22	18	25
5	15	20	22	30		
6	18	25	35	48	27	37
8	37	50	60	82	40	54
10	48	65	105	143	63	86
12	74	100	140	190	92	125
14	88	120	184	250		
16	100	135	221	300	122	165
20	133	180	258	350	147	200
24	166	225	317	430	166	225
32	236	320				

#### **Bolts**

Always tighten fittings to the values below unless a different torque value is specified. Fasteners must always be replaced with the same grade. Make sure fitting threads are clean and threads are engaged properly. All torque values are adopted from SAE J1701 and SAE J1701M.

#### **SAE Series Torque Value Chart**

	<b>∭</b> ‡A	SAE Grade 2		SAE Grade 5		SAE Grade 8	
A = Bolt [	Diameter		arkings)	_	Dashes)	_	Tade 8 I Dashes)
Α				GR	ADE		
Diameter	Wrench	SA	E 2	SA	E 5	SA	E 8
(Inches)	Size	lb-ft	N•m	lb-ft	N•m	lb-ft	N•m
1/4"	7/16"	6	8	10	13	14	18
5/16"	1/2"	12	17	19	26	27	37
3/8"	9/16"	23	31	35	47	49	67
7/16"	5/8"	36	48	55	75	78	106
1/2"	3/4"	55	75	85	115	120	163
9/16"	13/16"	78	106	121	164	171	232
5/8"	15/16"	110	149	170	230	240	325
3/4"	1 1/8"	192	261	297	403	420	569
7/8"	1 5/16"	306	416	474	642	669	907
1"	1 1/2"	467	634	722	979	1020	1383



#### **Metric Series Torque Value Chart**

A		8 Me Grad		Me	0.9 tric e 10.9	Me	.8 tric e 8.8		0.9 tric e 10.9	
Diameter & Thread	Wrench		Course	Thread			Fine 1	hread		Diameter & Thread
Pitch	Size	Metri	c 8.8	Metri	10.9	Metri	c 8.8	Metrio	10.9	Pitch
(Millime- ters)		N•m	lb-ft	N•m	lb-ft	N•m	lb-ft	N•m	lb-ft	(Millime- ters)
6 x 1.0	10	8	6	11	8	8	6	11	8	6 x 1.0
8 x 1.25	13	20	15	27	20	21	16	29	22	8 x 1.0
10 x 1.5	16	39	29	54	40	41	30	57	42	10 x 1.25
12 x 1.75	18	68	50	94	70	75	55	103	76	12 x 1.25
14 x 2.0	21	109	80	151	111	118	87	163	120	14 x 1.5
16 x 2.0	24	169	125	234	173	181	133	250	184	16 x 1.5
18 x 2.5	27	234	172	323	239	263	194	363	268	18 x 1.5
20 x 2.5	30	330	244	457	337	367	270	507	374	20 x 1.5
22 x 2.5	34	451	332	623	460	495	365	684	505	22 x 1.5
24 x 3.0	36	571	421	790	583	623	459	861	635	24 x 2.0
30 x 3.0	46	1175	867	1626	1199	1258	928	1740	1283	30 x 2.0

# **NOTES**

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# **APACHE**<sup>TM</sup>

#### **CHAPTER 8**

# **TROUBLESHOOTING**

## **Apache Sprayer Troubleshooting Symptoms and Solutions**

SYMPTOM	SOLUTION	
Parking brake will not engage.	Check brake pads for wear.	
	Check electrical coil on hydraulic junction box, under cab, for power.	
	Check hose connections to brake canister on brake disc.	
Apache Sprayer will not move forward or back-	Parking brake is engaged.	
ward.	Check electrical connections on parking brake and transmission.	
	Contact your dealer.	
Constant alarm sounds when Apache Sprayer	Check transmission oil level.	
moves forward or backward.	Check wire connection at sending unit.	
	Contact your dealer.	
Apache Sprayer will not move forward.	Check driveshaft.	
	Check transmission oil level.	
	Check electrical connections on transmission.	
	Contact your dealer.	
Apache Sprayer will not move backward.	Check driveshaft.	
	Check transmission oil level.	
	Check electrical connections on transmission.	
	Contact your dealer.	
Engine will not start.	Check diesel fuel level.	
	Check neutral safety relay.	
	Check electrical connections in side console, under T-handle	



SYMPTOM	SOLUTION
Apache Sprayer steering does not work.	Check hydraulic fluid level.
	Check for hydraulic fluid leaks.
	Check steering column coupling on steering motor.
Transmission will not shift gears.	Check transmission oil level.
	Contact your dealer.
Apache Sprayer brakes do not work.	Check differential fluid level.
	Check push rods on master cylinder.
	Contact your dealer.
No power to console in cab.	Check electrical connections in right rear corner of cab, near fuse box.
Road and service lights do not work.	Confirm light switches in "ON" position.
	Check electrical connections to switches.
	Check for power at light housings.
	Contact your dealer.
Turn signals and/or flashers do not work.	Confirm lever/switch in "ON" position.
	Check electrical connections at light housings.
	Check for power at light housings.
Booms will not fold or unfold.	Confirm engine is running.
	Check hydraulic fluid level.
	Confirm booms are greased properly.
	Check for hydraulic fluid leaks.
	Check electrical connections in cab and at boom manifold.
Booms will not tilt up or down.	Confirm engine is running.
	Check hydraulic fluid level.
	Check for hydraulic fluid leaks.
	Check electrical connections in cab and at boom manifold.

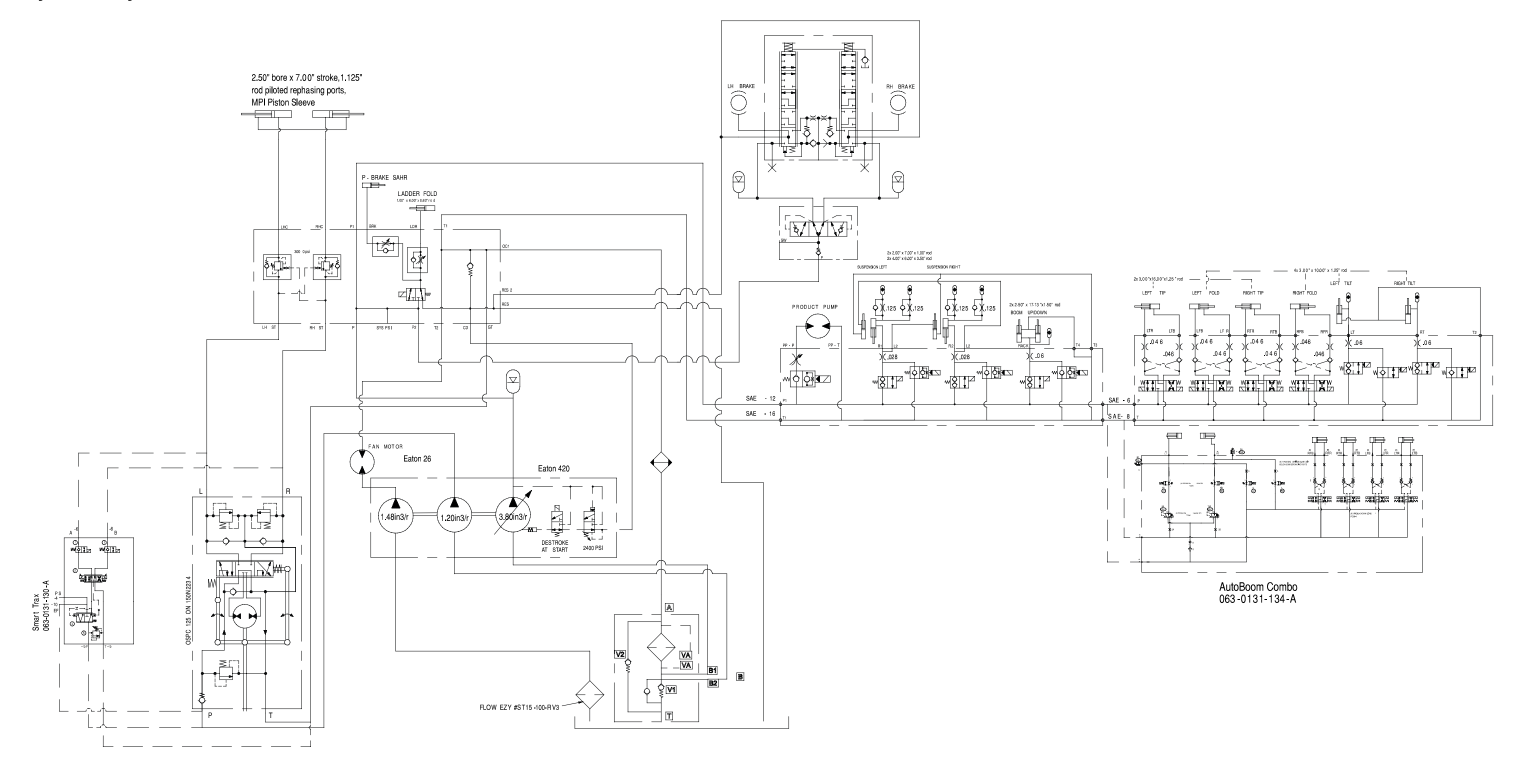


SYMPTOM	SOLUTION
Apache Sprayer will not spray.	Confirm engine is running.
	Confirm product in product tank.
	Confirm ball valves from tank to product pump are open.
	Confirm product pump is turned on.
	Check ground speed on Raven display.
	Confirm boom valves are opening.
Booms will not turn off.	Check boom valves for operation.
	Check electrical connections at boom valves.
	Check electrical connections in cab.
Seat will not raise or lower.	Check wire connections at right side of seat.
Raven monitor does not turn on.	Check fuse in back of console.
Front suspension cylinder is flat.	Lift tire off ground and check accumulator fluid. If fluid is foaming, the accumulator has failed. If fluid is low, fill to top of plug. Check operation.
	Contact your dealer.
Rear suspension will not rise.	Check hydraulic fluid level.
	Check electrical connections at suspension block and switches.
Product pump will not turn on.	Confirm product pump switch in "ON" position.
	Check electrical connections at hydraulic valve block.
	Check electrical connections in cab.
A/C does not cool.	Confirm A/C switch in "ON" position.
	Confirm fan in "ON" position.
	Check belt to compressor.
	Contact your dealer.

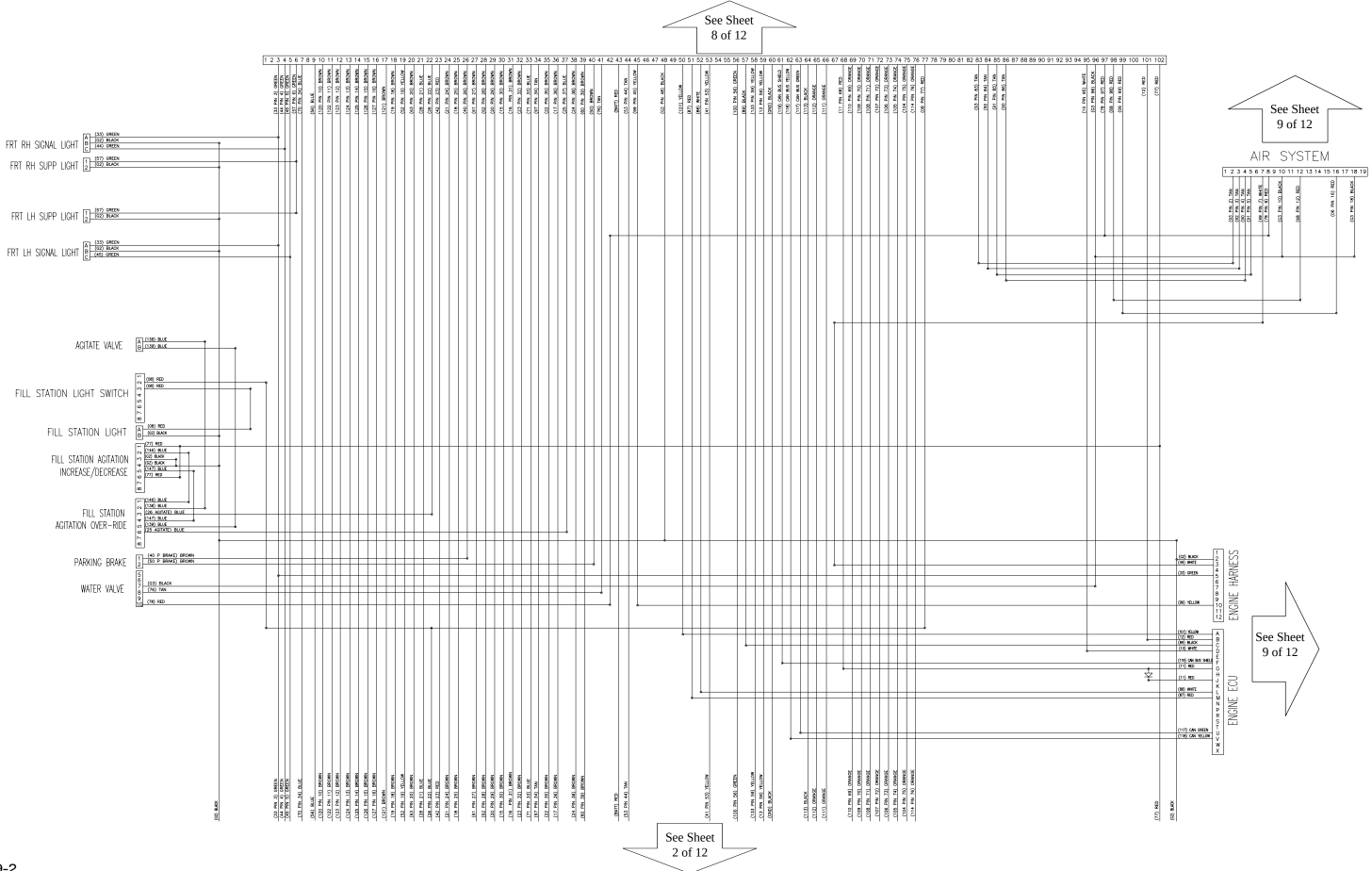
# **NOTES**

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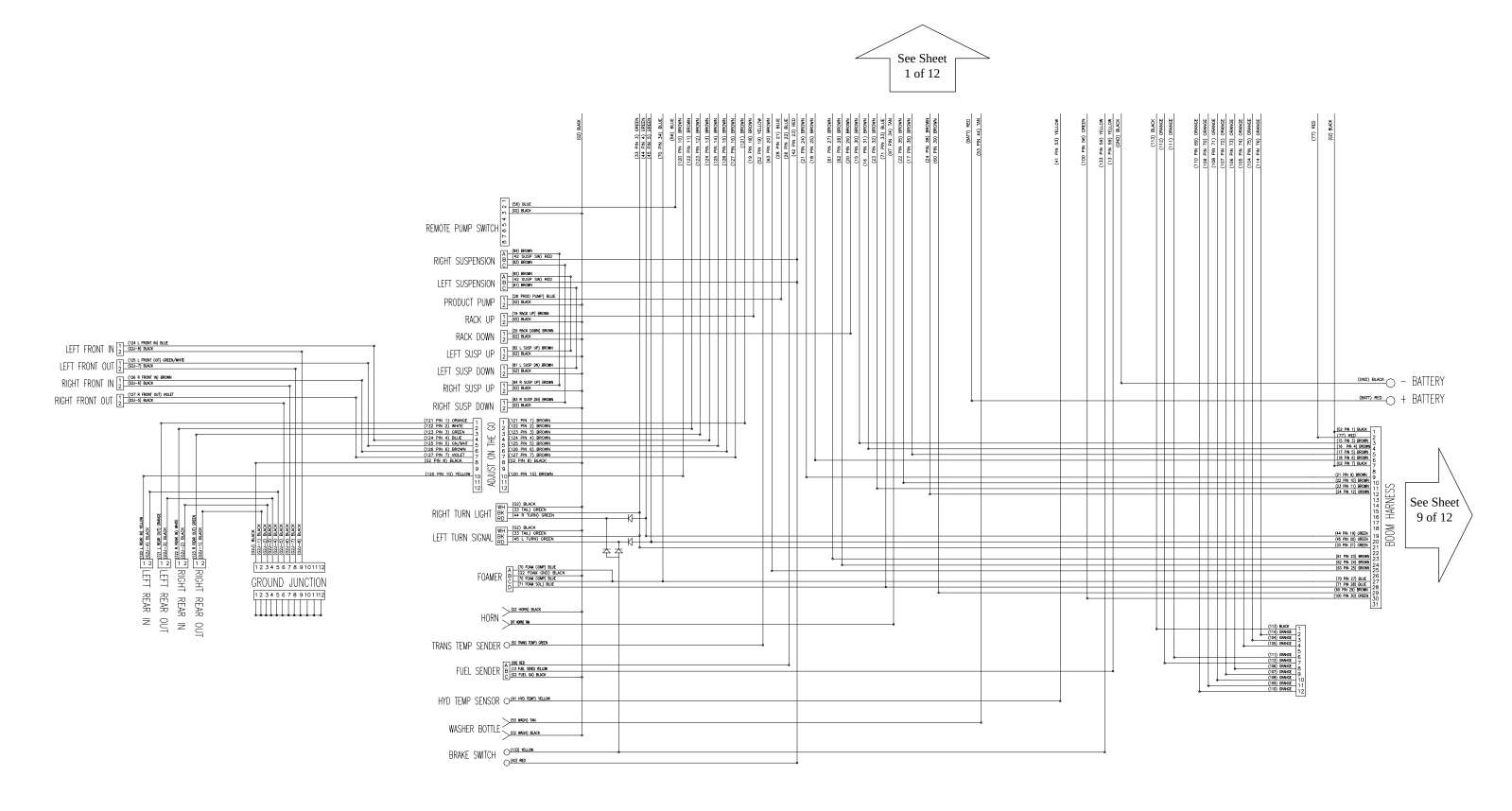
# **Hydraulic System**



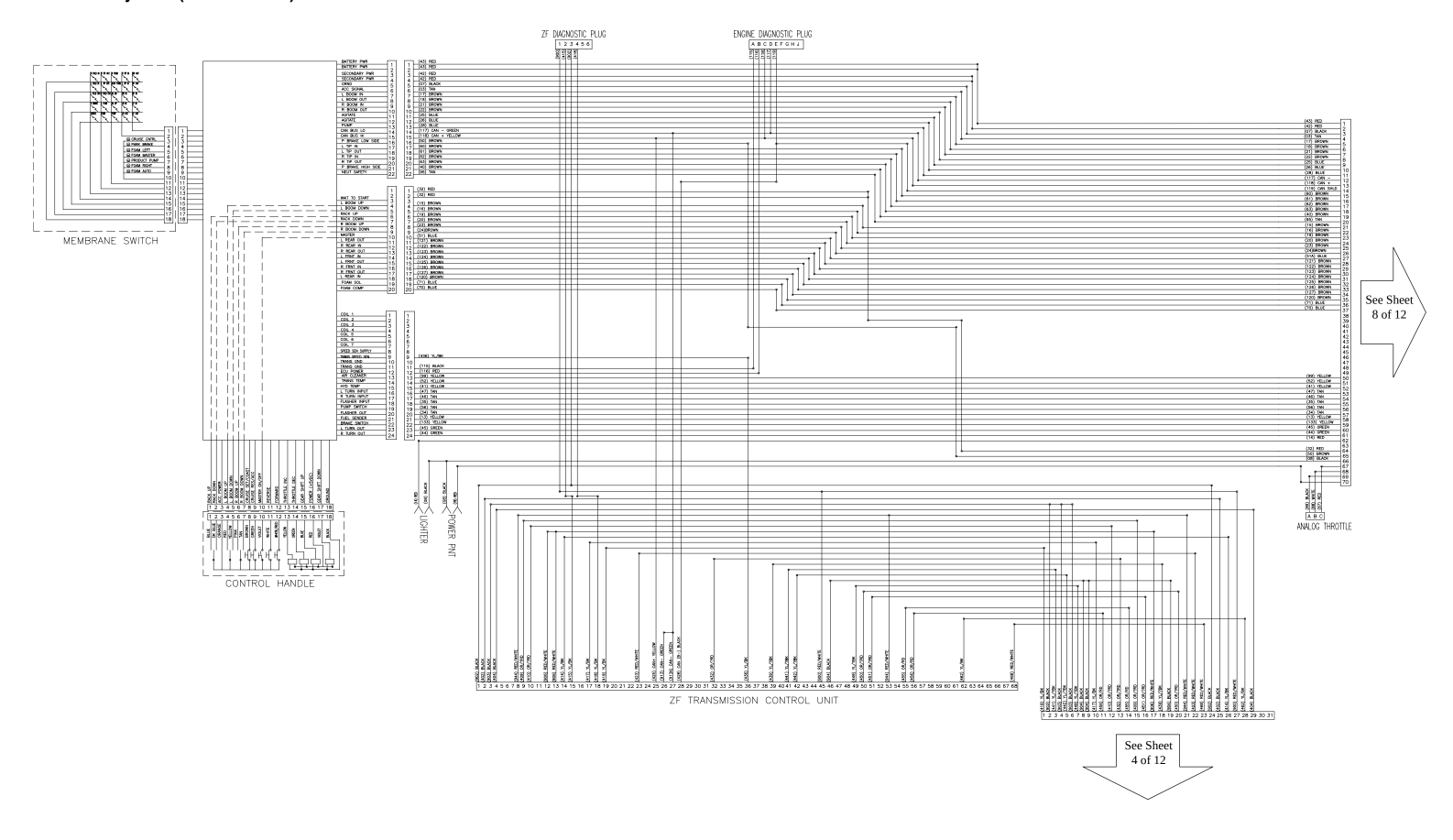
## **Electrical System (Sheet 1 of 12)**



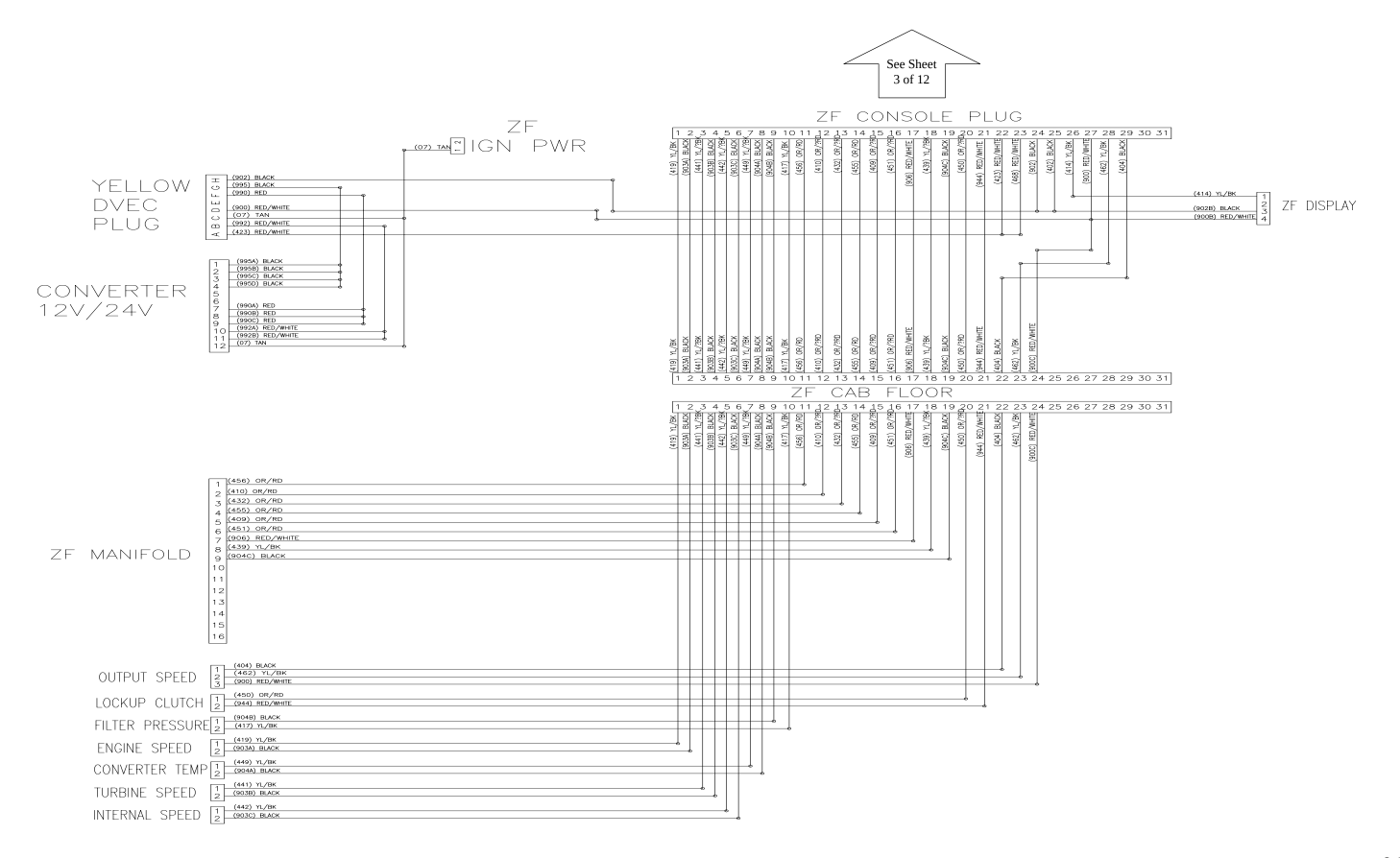
## **Electrical System (Sheet 2 of 12)**



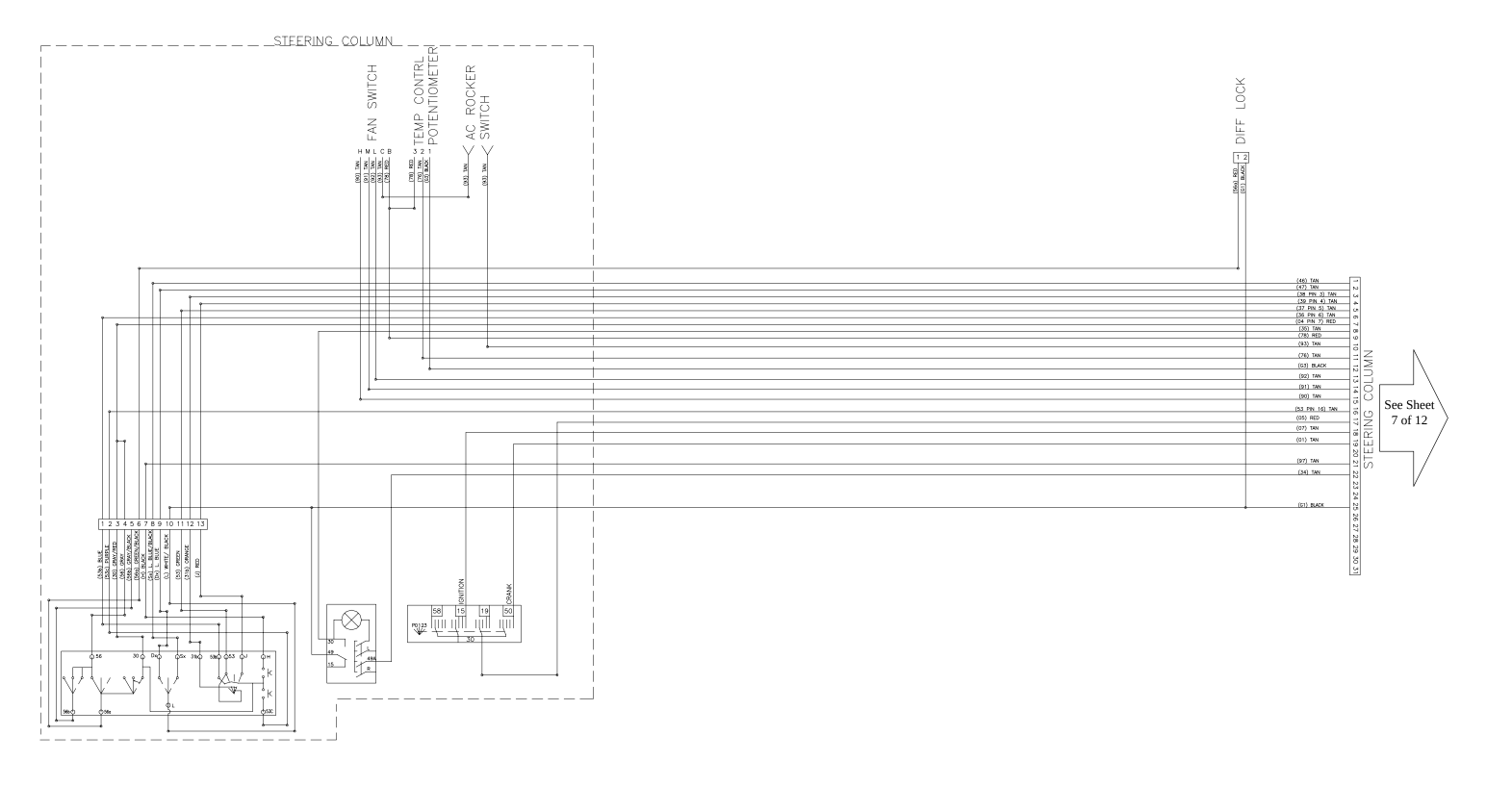
## **Electrical System (Sheet 3 of 12)**



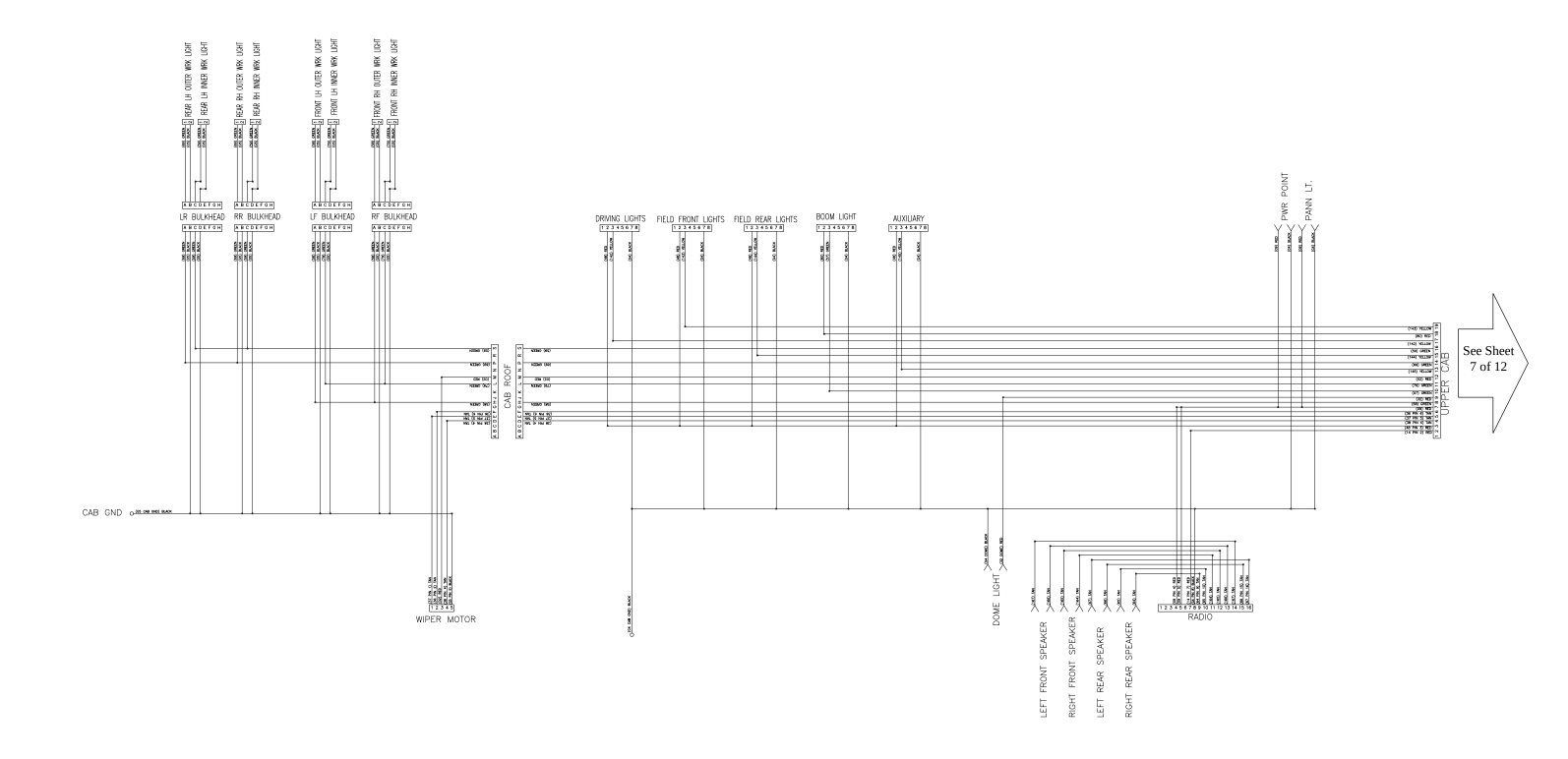
#### **Electrical System (Sheet 4 of 12)**



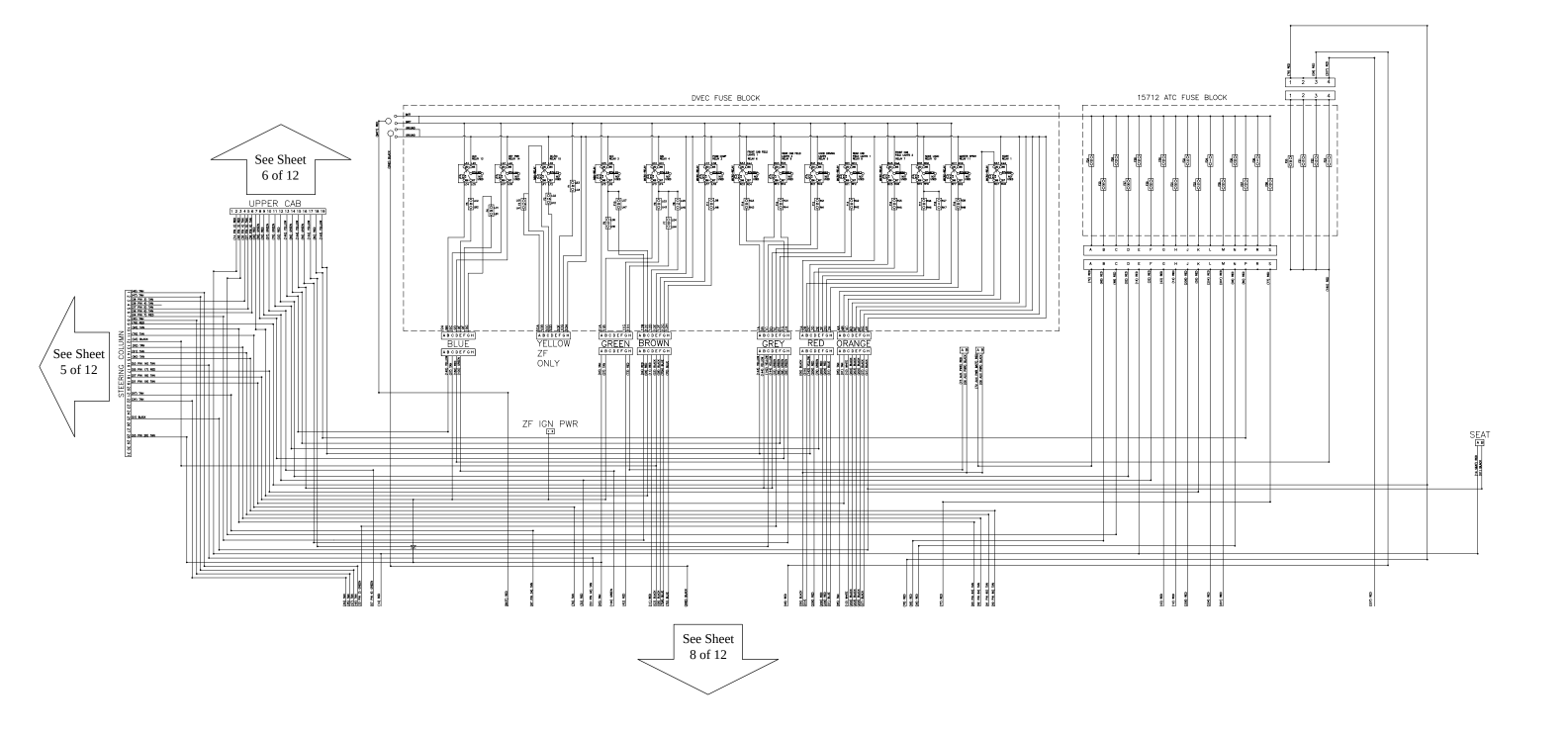
# Electrical System (Sheet 5 of 12)



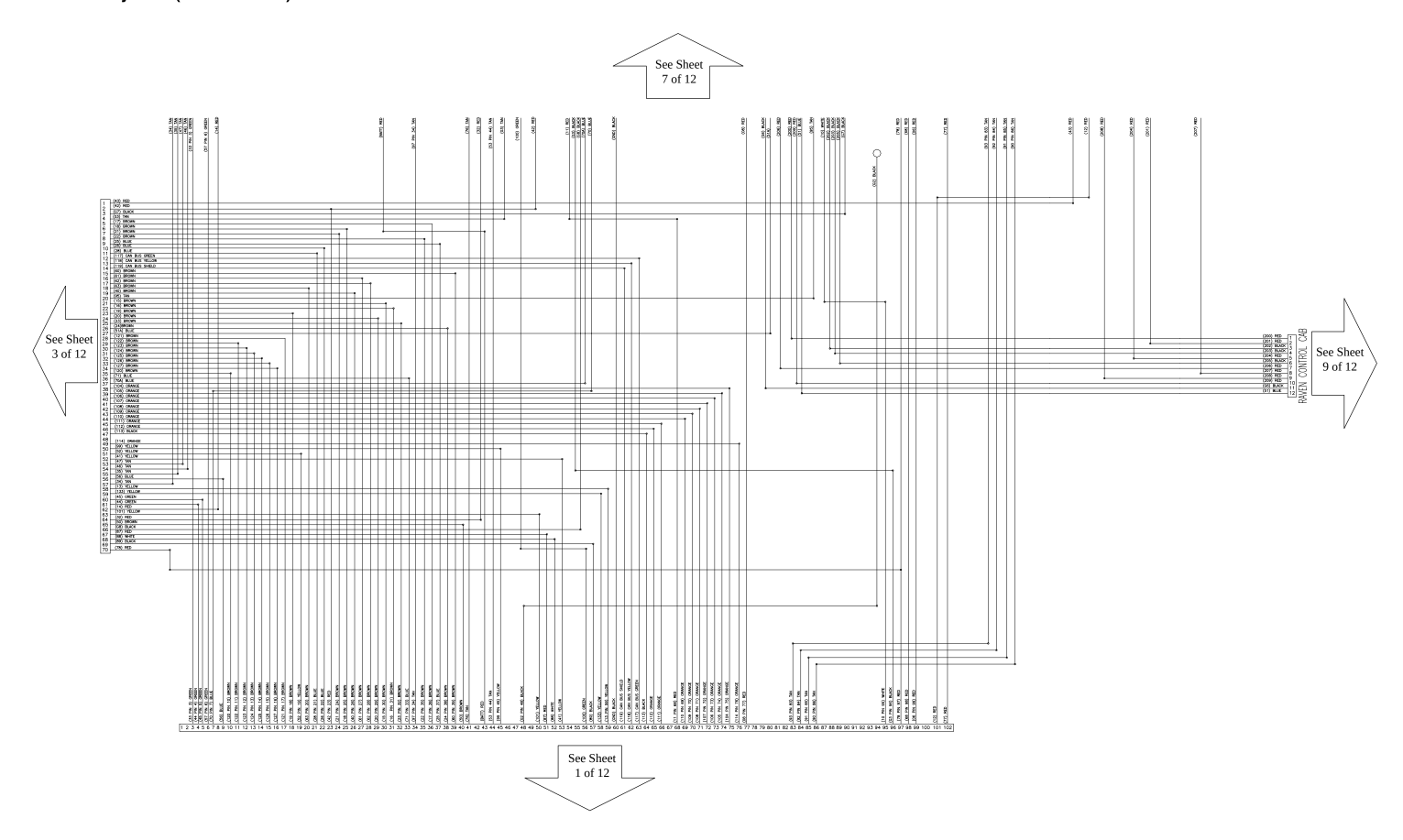
# **Electrical System (Sheet 6 of 12)**



## **Electrical System (Sheet 7 of 12)**



## **Electrical System (Sheet 8 of 12)**



#### **Electrical System (Sheet 9 of 12)** See Sheet See Sheet 2 of 12 1 of 12 BOOM HARNESS ENGINE ECU | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | (135) BLACK (135) BLACK STARTER RELAY (128) RED COLD START POWER COLD START POWER (128) RED O BATTERY PWR COOLANT LEVEL (132) VELLOW (141) BLACK (129) BLACK GRID HEATER SOL. (131) WHITE BOOM VLV PWR (77) RED (G2) BLACK DIRTY FILTER IND > (02) BLACK DIRTY FILTER IND > (80 FLEEK) YELLOW FLOW BACK VLV (C2) BLACK (100) GREEN (777) RED STARTER SOL. (137) WHITE R. BOOM DN 104 R BOOM DN) BROWN R. BOOM UP (23 R BOOM UP) BROWN L. BOOM DN 16 L BOOM DN BROWN L. BOOM UP (15 L BOOM UP) BROWN R. BOOM OUT RESUM OUT BROWN R. BOOM IN 121 R BOOM IN BROWN DESTROKE AT START (137) WHITE L. BOOM OUT (S2) BLACK L. BOOM IN (17 L BOOM IN) BROWN BATTERY GROUND (134) BLACK ALT GROUND O (134) BLACK L. TIP OUT (61 L TIP OUT) BROWN BATTERY GROUND (136) BLACK L. TIP IN (60 L TIP IN) BROWN BLOCK GROUNDO (136) BLACK R. TIP OUT (62 R TP OUT) BROWN BATTERY POWER (85) RED R. TIP IN ☐ (62 R TP N) BROWN ALT CHARGEO (85) RED A/C COMP > (130) YELLOW (70) BLUE TO FOAM MARKER L. TURN (45) GREEN (27) BLACK (33) GREEN DRIVING LIGHT (33) GREEN (G2) BLACK DRIVING LIGHT (33) GREEN (62) BLACK HEADLIGHT GND>(G2) BLACK HEADLIGHT PWR

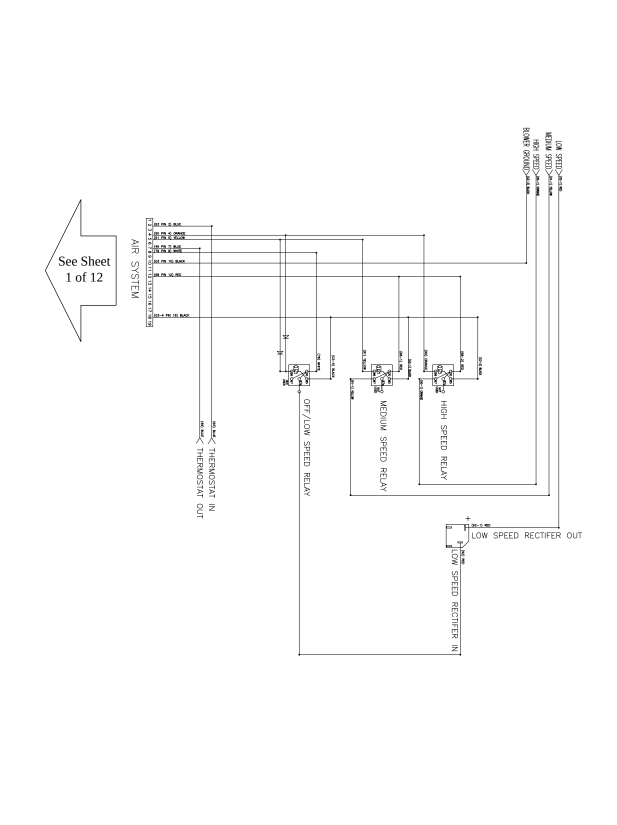
HEADLIGHT GND (62) BLACK
HEADLIGHT PWR (20 HEA LIGHT) 2550

DRIVING LIGHT (13) GREEN
DRIVING LIGHT (13) GREEN

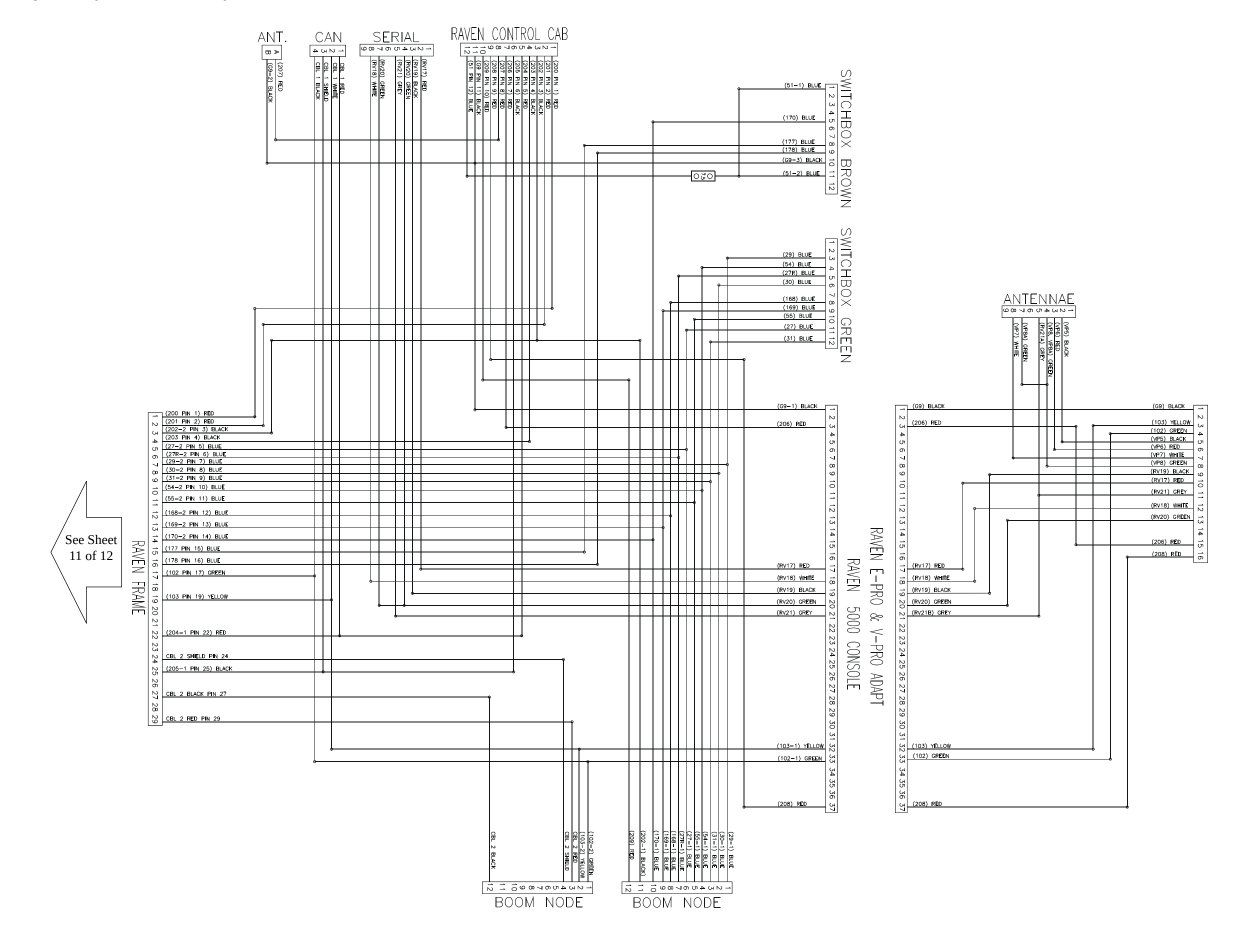
DRIVING LIGHT (13) GREEN

DRIVING LIGHT (13) GREEN

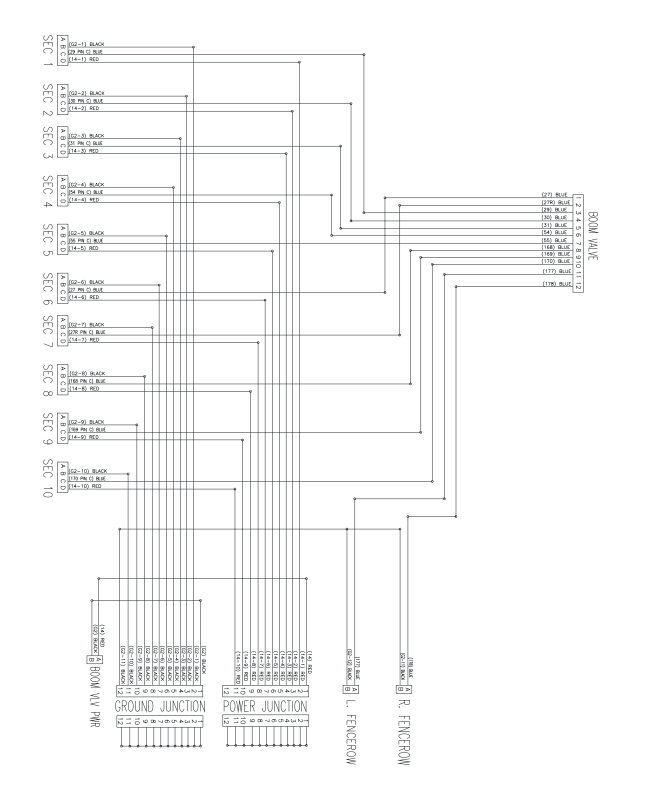
EXCEPTIONS

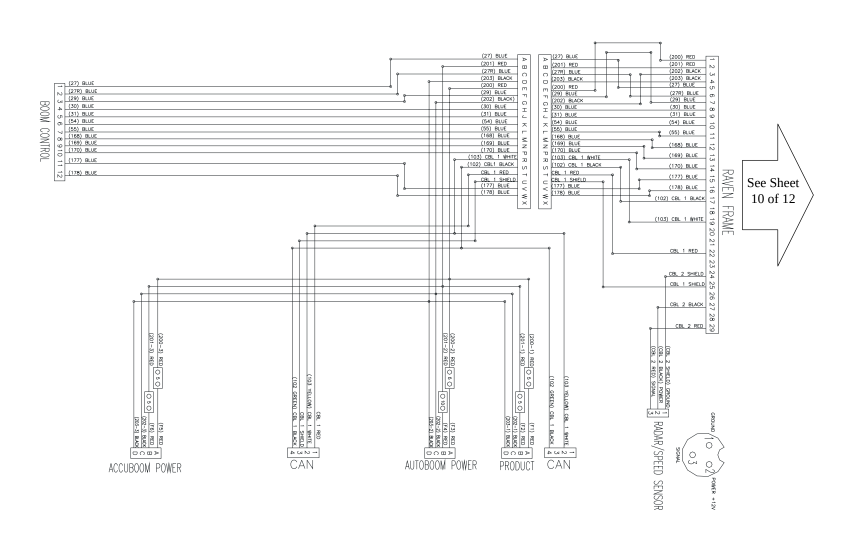


## **Electrical System (Sheet 10 of 12)**

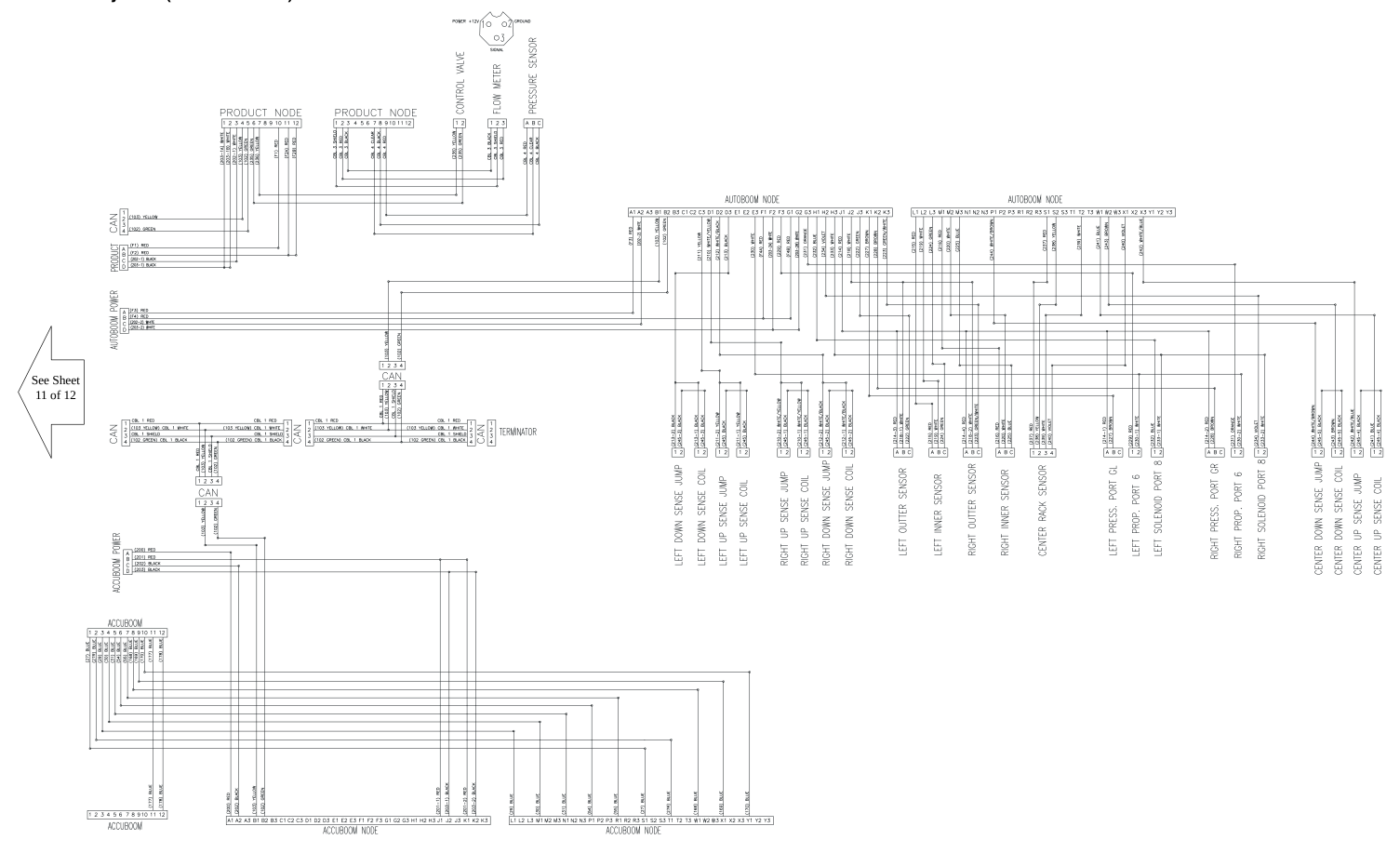


## **Electrical System (Sheet 11 of 12)**





#### **Electrical System (Sheet 12 of 12)**



# **Fuse Block Layout**

9-14

	DV	EC Block 2011				
Source	Function		Circuit			
		Pwr Source	То	Cir #		
F1 (30A)	DC-DC Converter 12V Pwr In	Batt	Converter	990		
F2 (7.5A)	24 Volt Ignition Pwr	Converter	TCU	900		
F3 (7.5A)	24 Volt Permanent Pwr	Converter	TCU/Trans	423/468		
1 0 (7.071)	24 VOICE OFFICIALISTICS VI	Converter	100/114113	420/400		
F4 (20A)	Not Used	Boom Support Light Relay 12	Support Lt Plg	***		
F5 (30A)	Aux Boom Pwr	Aux Relay 13	Aux Boom Pwr Plg	100 GN		
F6 (20A)	Console Backup, Chassis	Ign Relay 4	Console Backup, Rt Sus, Lt Sus, Brake Sw	42 RD		
F7 (20A)	Aux Acc Pwr	Ign Relay 4	Aux Acc Plg	73 RD		
F8 (7.5A)	Engine Ign Pwr	Ign Relay 4	Engine ECU	11 RD		
F9 (10A)	Radio, Overhead Pwr Pnt, Pann Lt	Acc Relay 3	Radio, Pwr Pnt	09 RD		
F10 (25A)	Horn, Washer, Wiper Batt Pwr	Acc Relay 3	Turn Signal Lever	04 RD		
F11 (20A)	Foamer	Foam Relay 2	Foamer Plgs	70 BL		
F12 (30A)	Front Hood Lights	Driving Lights Relay 5	Driving Lt Plugs	33 GN		
F13 (20A)	Rear Outer Cab Lights	Rear Field Lt Relay 8	Rear Outer Lt Plgs	69 GN		
F14 (20A)	Front Outer Cab Lights	Frt Field Lt Relay 6	Front Outer Lt Plgs	58 GN		
F15 (20A)	Rear Inner Cab Lights	Rear Field Lt Relay 9	Rear Inner Lt Plgs	59 GN		
F16 (20A)	Front Inner Cab Lights	Frt Field Lt Relay 7	Front Inner Lt Plugs	79 GN		
F17 (20A)	Node Logic	Node Logic Relay 10	Node Pwr	200 RD		
F18 (5A)	Boom Node	Node Logic Relay 10	Node Pwr	209 RD		
F19 (20A)	Master Spray Control	Mast Spry Relay 11	Switch Box	51 BL		
Relay 1	Start Relay	Ignition Switch Crank	Start Relay	01 TN/10 WH		
Relay 2	Foam Comp Relay	Foam Switch Board	F11	70 BL		
Relay 3	Acc Relay	Acc Pwr Board out	F9/F10	03 TN/04,09 RD		
Relay 4	Ign Relay	Ignition Switch Ign	F6/F7/F8	07 TN/42,73,11 RD		
Relay 5	Front Hood Lights	Driving Switch	F12	142 YL / 33 GN		
Relay 6	Front Cab Field 1 Outer	Field Front Switch	F14	143 YL / 58 GN		
Relay 7	Front Cab Field 2 Inner	Field Front Switch	F16	143 YL / 79 GN		
Relay 8	Rear Cab Field 1 Outer	Field Rear Switch	F13	144 YL / 69 GN		
Relay 9	Rear Cab Field 2 Inner	Field Rear Switch	F15	144 YL / 59 GN		
Relay 10	Node Logic Relay	Raven Console	F17/F18	206 RD/200,209 RD		
Relay 11	Master Spray Relay	Master Switch	F19	51 BL ***		
Relay 12	Not used	Field Rear Switch	F4			
Relay 13	Aux Boom Power Relay	Auxiliary Switch Ignition Switch Ign	F5	145 YL / 100 GN 180 RD		
Relay 14	Key Pwr Relay DC-DC Converter	Converter	F20/F21/F22/F23 F2	180 KD		
Relay 15 Ground	DC-DC Conventer	Function	ГZ			
Gnd G1		Seat, Steering Colu	mn			
Gnd G2		Chassis				
Gnd G3		Air System				
Gnd G4		Upper Cab				
Gnd G5		Cab Roof				
Gnd G6	Aux Pwr Batt. Au	x Pwr Key, Raven Consc	ole, Switch Box, Antenn	a		
Gnd G7		Console	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Gnd G8		Power Point and Lig	hter			
Gnd 202		Node Logic				
Gnd 203		Node High Currer	nt			
Gnd 205		Raven CAN				
Gnd 902,3 & 4		TCU				
Gnd 995		DC-DC Converte	r			

	15712 Block 2011				
Source	Function		Circuit		
		Pwr Source	То	Cir#	
F20 (20A)	Console Pwr Pnt, Fan Switch, Booste	Relay 14	Pwr Pnt, Fan Sw	78 RD	
F21 (15A)	Key Power Open	Relay 14	Open	***	
F22 (10A)	Fuel Sending Unit, Fill Station Light	Relay 14	Sending Unit, Fill Station Light	08 RD	
F23 (5A)	Antenna	Relay 14	Antenna Pwr	207 RD	
F24 (20A)	Aux Batt Power	Batt	Aux Batt Plg	72 RD	
F25 (30A)	HVAC High Med Relay Batt Pwr	Batt	HVAC Plg	68 RD	
F26 (25A)	Overhead Light Switch	Batt	Light Switches	48 RD	
F27 (30A)	Wiper Batt Power	Batt	Wiper Motor Plg	02 RD	
F28 (30A)	Seat, Radio Batt Pwr, Lighter	Batt	Seat, Radio Batt Pwr, Lighter	14 RD	
F29 (20A)	Dome Light, Hazard Batt Pwr	Batt	Dome Light, Hazard/Console	32 RD	
F30 (20A)	Console Batt Pwr	Batt	Console	43 RD	
F31 (20A)	Engine Batt Pwr	Batt	Engine ECU	12 RD	
F32 (10A)	Raven Console	Batt	Rav Con Pwr	208 RD	
F33 (10A)	Key Switch Batt Pwr	Batt	Key Switch	05 RD	
F34 (2A)	Raven CAN	Batt	Can Pwr	204 RD	
F35 (30A)	Node High Current	Batt	Node Pwr	201 RD	
F36 (20A)	Booster Blower Relay	Batt	Blower Relay	06 RD	
F37 (20A)	Boom Support Light Switch	Batt	Boom Switch	80RD/57GN	
F38 (5A)	Batt Pwr Open	Batt	Open	***	
F39 (30A)	Boom Valve Power	Batt	Boom Valves	77 RD	

# **APACHE**<sup>™</sup>

#### **CHAPTER 10**

#### WARRANTY

# Equipment Technologies Warranty Policy For all 2011 Model Year NEW APACHE LIMITED WARRANTY POLICY

Equipment Technologies (hereinafter called ET) warrants each new Apache to be free from defects in materials and workmanship for a period of five (5) years or two thousand (2000) hours, whichever occurs first, from the date of delivery to the original purchaser, with the exclusions listed herein. Under no circumstances does this limited warranty cover any merchandise or component parts, which, in the sole opinion of ET, have been subject to negligent, misuse, improper storage, alteration, accident, or if repairs have been made with parts other than those manufactured, supplied, and/or authorized by ET. Under no circumstances are component parts warranted against normal wear and tear. There is no warranty on glass, parking brake pads, brake linings, filters, oils, product pump seals, product pump bearings, rubber product hoses, or pressure gauges.

**First Year** - Limited warranty covers the total machine for the first year from the date of delivery to the original purchaser or one thousand (1000) hours whichever occurs first, for both parts and labor. Under no circumstances does this limited warranty cover any merchandise or component parts, which, in the opinion of ET, have been subject to negligent, misuse, improper storage, alteration, accident, or if repairs have been made with parts other than those manufactured, supplied, and/or authorized by ET. For engine, tire, and battery warranty please see below.

**Second Year** - Limited warranty covers the driveline and chassis components for both parts and labor from the date of delivery to the original purchaser or one thousand (1000) hours which ever comes first. The following components are covered under the second year of warranty. Transmission and its internal components, rear differential and its internal components, front axle assembly (excludes seals, bearings, wear pads, suspension cylinder, accumulator, and steering cylinders), frame rails, engine bolster, rear axle assembly (excludes wear pads, drive shafts, and rear suspension components), planetaries and their internal components (excludes bearings, seals, and o rings), drop boxes and their internal components, and frame cross members and any bracket that bolts directly to the frame rails. This portion of coverage is subject to all listed conditions but further excludes oil, seals, gaskets and leakage.

Years Three through Five - Limited warranty covers the driveline and chassis components for parts only from the date of delivery to the original purchaser or two thousand (2000) hours which ever comes first. The following components are covered under years three through five of warranty. Transmission and its internal components, rear differential and its internal components, front axle assembly (excludes seals, bearings, wear pads, suspension cylinder, accumulator, and steering cylinders), frame rails, engine bolster, rear axle assembly (excludes wear pads, drive shafts, and rear suspension components), planetaries and their internal components (excludes bearings, seals, and o rings), drop boxes and their internal components, and frame cross members and any bracket that bolts directly to the frame rails. This portion of coverage is subject to all listed conditions but further excludes oil, seals, gaskets and leakage.

**Engine Warranty** - The limited engine warranty is covered by engine manufacturer for two (2) years or two thousand (2000) hours from the date of delivery to the original purchaser, whichever comes first. ET does warranty the

WARRANTY APACHE™

a/c compressor, a/c belt, alternator, and engine belt for the first year only. The engine manufacturer warrants all other bolt on and engine components. See engine warranty for complete details.

**Tires** - The tire manufacturer (Titan) covers the tire warranty. Contact your local authorized Titan dealer for complete warranty details.

**Batteries** - Batteries are warranted for thirty (30) months. Batteries are warranted through NAPA auto part stores. If you have no authorized NAPA auto part stores, then contact ET for warranty replacement information.

ET's obligation under this limited warranty is limited to repairing or replacing free of charge to the original purchaser, at a location designated by ET, any part that in ET's sole judgment, shows evidence of defect or improper workmanship, provided that the part is returned to ET within thirty (30) days of repair date. Parts must be returned through the authorized selling dealer, transportation charges prepaid. All returned parts must be clean from all chemicals and/or oils.

ET's obligation under this limited warranty is in lieu of all other warranties or representations, expressed or implied, and specifically excludes any obligations or liability for loss of crops, losses caused by harvest delays or any expense or loss of labor, supplies, rental equipment, and all incidental or consequential damages. The replacement of parts and/or repair is the exclusive remedy under this limited warranty. ET reserves the right to repair or replace any defective part or parts. No person is authorized to give any other warranties or to assume any other liability on ET's behalf. This limited warranty is void if ET's limited warranty policy maintenance standards are violated.

ET makes NO warranty of merchantability or fitness for a particular purpose.

This machine must be registered to both ET and engine manufacture within ten (10) working days from the date of delivery to the original purchaser.

All inquires about this warranty policy should be addressed to:

Warranty Department ¥ 2201 Hancel Parkway ¥ Mooresville, IN ¥ 46158 Telephone: 317-834-4500.

#### **Apache Machine Warranty Registration**

In the cab of each new Apache is a warranty registration sheet that is in triplicate. When the Apache is delivered to the end user this registration sheet must be completed, signed, and dated by both the dealer representative and the end user. This completed form starts the warranty period for this machine. The completed registration sheet one copy is for the end user, one copy for the dealer, and the white copy is to be faxed, emailed, or mailed to (ET) within ten (10) business days of it being signed. These forms are also on our web site www.apachesprayer.com under the dealer login. On the web site you can either download the registration form in PDF print it or complete or you may enter the information under warranty registration and submit it through our web site. If you submit through the web site, then we will still need the signed form by the customer fax or mailed to us at ET.

#### **Engine Warranty Registration**

There are two ways to register the engine warranty for Cummins. The first is a mail-in warranty registration card. In the cab of each new Apache with the engine book is a warranty registration card. This card needs to be completed and mailed or fax to the engine manufacture as directed on the card. The second registration method is to go online and register the engine for warranty.

To register the Cummins engine for warranty online: go to www.cummins.com, click on "product registration" and read the terms and conditions, if you agree with the terms and conditions, then click on "I accept", and follow the instructions to register.

# **APACHE**<sup>TM</sup>

**CHAPTER 11** 

# **MAINTENANCE LOG**

Season
spect each of the following items on your Apache Sprayer. Put the date on the line next to t is completed.
Check front suspension cylinders for leaks around the seal and oil level in cylinder.
Grease the front axle assembly including all king-pins, ball joints and center pivot pin. Check all front axle bolts for proper torque.
Check hood latch adjustment and latching of hood, clean radiator and cooling package of all debris, check all radiator and cooling package hoses to make sure they are tight and not leaking.
Change engine oil and replace filter.
Service fuel system and replace filters.
Service transmission; change oil and replace filter, remove suction screen, clean and inspect for damage.
Replace cab filters with new.
Remove and replace engine air filters, check intake clamps to make sure they are tight.
Grease the U-joints on all driveshafts and inspect each U-joint for wear and missing caps. Inspect carrier bearing on the front driveshaft for wear and damaged rubber.
Service rear differential and bleed brake system.
Grease the rear axle assembly and check all rear axle bolts for proper torque.
 Grease the rear ayle assembly and check all rear ayle holts for proper

torque.



		e hydraulic system oil, replace return filters, remove suction lean and inspect for damage.
	age. Replatinspection Turn on put of cab, inc	Il product screens from strainers, clean and inspect for damace as needed. Flush the wet system with clean water, remove plug from product pump and inspect impeller for damage. ump and dead-head the pressure and check at gauge outside rease and decrease agitation and check gauge for operation. as out and adjust and grease.
	Inspect bo	oms for cracks, breaks and worn hinge points.
	Inspect bo	om plumbing for worn hoses and bad nozzles.
	Inspect all	hydraulic hoses for rubs, worn spots and leaks.
	Inspect all	hydraulic cylinders for leaks and proper operation.
	Inspect win	ring harnesses for rub points.
	Inspect foa	am marker components for leaks and operation (if equipped).
	Verify Rav	en Controller calibrations:
		Flow meter
		Boom sections
		Control valve
		Speed cal
	Check A/C	coperation.
	Inspect fra	me for cracks and loose bolts.
	Inspect ba	njo valves for operation and wear.
List any majo	r repair wo	rk this season and date it was performed:



	Seas	or
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Inspect booms for cracks, breaks and worn hinge points.
Inspect boom plumbing for worn hoses and bad nozzles.
Inspect all hydraulic hoses for rubs, worn spots and leaks.



Ins	Inspect all hydraulic cylinders for leaks and proper operation.		
Ins	Inspect wiring harnesses for rub points.		
Ins	spect foam marker components for leaks and operation (if equipped).		
Ve	rify Raven Controller calibrations:		
	Flow meter		
	Boom sections		
	Control valve		
	Speed cal		
Ch	eck A/C operation.		
Ins	pect frame for cracks and loose bolts.		
Ins	pect banjo valves for operation and wear.		
List any major re	pair work this season and date it was performed:		



ea	S	or
	ea	eas

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Grease the rear axle assembly and check all rear axle bolts for proper torque.
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Service the hydraulic system oil, replace return filters, remove suction screens, clean and inspect for damage.
Remove all product screens from strainers, clean and inspect for damage. Replace as needed. Flush the wet system with clean water, remove inspection plug from product pump and inspect impeller for damage. Turn on pump and dead-head the pressure and check at gauge outside of cab, increase and decrease agitation and check gauge for operation. Fold booms out and adjust and grease.
Inspect booms for cracks, breaks and worn hinge points.
Inspect boom plumbing for worn hoses and bad nozzles.
Inspect all hydraulic hoses for rubs, worn spots and leaks.



Ins	Inspect all hydraulic cylinders for leaks and proper operation.		
Ins	Inspect wiring harnesses for rub points.		
Ins	spect foam marker components for leaks and operation (if equipped).		
Ve	rify Raven Controller calibrations:		
	Flow meter		
	Boom sections		
	Control valve		
	Speed cal		
Ch	eck A/C operation.		
Ins	pect frame for cracks and loose bolts.		
Ins	pect banjo valves for operation and wear.		
List any major re	pair work this season and date it was performed:		

# Apache AS1220

Component	Lubrication	Capacity Quarts [Liters]	Filter Part Number
Engine Oil	Lucas 15W-40 Magnum Motor Oil	16 [15]	201450241
Engine Coolant	KostGuard Universal Antifreeze 50/50	24 [22.7]	
Engine Primary Air Filter			201300116
Engine Safety Air Filter			201300117
Transmission	Lucas 15W-40 Magnum Motor Oil	27 [25.5]	30000101
Differential (Rear Axle)	Lucas Universal Hydraulic Fluid	11.9 [11.2]	
Planetary	Lucas 80/90 Gear Oil	2.2 [2]	
Rear Drop Box	Lucas 80/90 Gear Oil	21 [20]	
Engine Fuel	Diesel	100 Gallons [379 Liters]	Filter: 201450242 Separator: 201450243
Hydraulic System	Lucas Universal Hydraulic Fluid	40 Gallons [151.2 Liters]	Filter: 880000026 Strainer: 840000010 Hydraulic Filter Kit: K65000209 Hydraulic Filter Kit with Oil: K65000210
Front Suspension	Lucas Universal Hydraulic Fluid	as required	
A/C System	R134a	3.25 lbs	
Cab Filters			Cab Filter Kit: K65000190 Charcoal Filter: 490003651* Recirculating Filter: 490006661*

NOTE: Any oil and fluid substitutions must meet or exceed recommended fluid specifications.

Tire Pressure (Cold)	
320/85 R38	
380/80R38	35 psi [2.41 bar]
380/90R46	49 psi [3.37 bar]
480/70R34	23 psi [1.58 bar]
520/85R46	
Lug Nut Torque	
All Front	420 lb-ft [570 N•m]
All Rear	420 lb-ft [570 N•m]
Wet System Capacities	
Product Tank	1200 gallons [4542 Liters]
Rinse Tank	100 gallons [379 Liters]
Hydraulic Pump Output	2400 psi [165 bar]

## Apache AS1020

Component	Lubrication	Capacity Quarts [Liters]	Filter Part Number
Engine Oil	Lucas 15W-40 Magnum Motor Oil	16 [15]	201450241
Engine Coolant	KostGuard Universal Antifreeze 50/50	24 [22.7]	
Engine Primary Air Filter			201300116
Engine Safety Air Filter			201300117
Transmission	Lucas 15W-40 Magnum Motor Oil	27 [25.5]	30000101
Differential (Rear Axle)	Lucas Universal Hydraulic Fluid	11.9 [11.2]	
Planetary	Lucas 80/90 Gear Oil	2.2 [2]	
Rear Drop Box	Lucas 80/90 Gear Oil	21 [20]	
Engine Fuel	Diesel	100 Gallons [379 Liters]	Filter: 201450242 Separator: 201450243
Hydraulic System	Lucas Universal Hydraulic Fluid	40 Gallons [151.2 Liters]	Filter: 880000026 Strainer: 840000010 Hydraulic Filter Kit: K65000209 Hydraulic Filter Kit with Oil: K65000210
Front Suspension	Lucas Universal Hydraulic Fluid	as required	
A/C System	R134a	3.25 lbs	
Cab Filters			Cab Filter Kit: K65000190 Charcoal Filter: 490003651* Recirculating Filter: 490006661*
* - Included in kit K650001	90		Hecirculating Filter

NOTE: Any oil and fluid substitutions must meet or exceed recommended fluid specifications.

Tire Pressure (Cold)	
320/85 R38	41psi [2.82 bar]
380/80R38	35 psi [2.41 bar]
380/90R46	49 psi [3.37 bar]
480/70R34	23 psi [1.58 bar]
520/85R46	27 psi [1.86 bar]
Lug Nut Torque	
All Front 38 in. tires	420 lb-ft [570 N•m]
All Rear	420 lb-ft [570 N•m]
Wet System Capacities	
Product Tank	1000 gallons [3785 Liters]
Rinse Tank	100 gallons [379 Liters]
Hydraulic Pump Output	2400 psi [168.9 bar]

