

# M205 Self-Propelled Windrower

**Operator's Manual** 

147955 Revision A 2017 Model Year Original Instruction

The harvesting specialists.

M205 Self-Propelled Windrower. Featuring Dual Direction® and Ultra Glide® suspension.



Published July, 2016

## **California Proposition 65 Warning**

Diesel engine exhaust and some of its constituents are known to the State of California to cause cancer, birth defects, and other reproductive harm. Battery posts, terminals, and related accessories contain lead and lead components. Wash hands after handling.

## Introduction

This manual contains information on the MacDon M205 Self-Propelled Windrower which, when coupled with one of MacDon's auger, rotary, or draper headers, provides a package designed to cut and lay in windrows a variety of grain, hay, and specialty crops.

The M205 Windrower is Dual Direction<sup>®</sup>, meaning that the windrower can be driven in the cab-forward or the engine-forward mode. Right and left designations are therefore determined by the operator's position, facing the direction of travel. This manual uses the terms "right cab-forward", "left cab-forward", "right engine-forward", and "left engine-forward" when referencing specific locations on the machine.

Use this manual as your first source of information about the machine. Use the Table of Contents and the Index to guide you to specific areas. Study the Table of Contents to familiarize yourself with how the material is organized.

When setting up the machine or making adjustments, review and follow the recommended machine settings in all relevant MacDon publications. Failure to do so may compromise the machine function and machine life and may result in a hazardous situation.

If you follow the instructions given here, your M205 Windrower will work well for many years.

Use this manual in conjunction with your header operator's manual.

A manual storage case is provided in the cab. Keep this manual handy for frequent reference and to pass on to new Operators or Owners. Call your Dealer if you need assistance, information, or additional copies of this manual.

CAREFULLY READ ALL THE MATERIAL PROVIDED BEFORE ATTEMPTING TO USE THE MACHINE.

MacDon provides warranty for Customers who operate and maintain their equipment as described in this manual. A copy of MacDon Industries Limited Warranty Policy, which explains this warranty, should have been provided to you by your Dealer.

Damage resulting from accident, misuse, improper maintenance, abuse, neglect, or from other than normal and ordinary use of the machine, and damage resulting from failure to use the machine, equipment, component or part in accordance with MacDon or the manufacturer's instructions will void this warranty.

**NOTE:** Keep your MacDon publications up-to-date. The most current version can be downloaded from our website *www.macdon.com* or from our Dealer-only site (*https://portal.macdon.com*) (login required).

# List of Revisions

At MacDon, we're continuously making improvements: occasionally these improvements impact product documentation. The following list provides an account of major changes from the previous version of this document.

Summary of Change	Location	
Changed the publication part number from 147773 to 147955. Added the 2017 model year to the front cover.	Front cover	
Added stop lamp errors information for installed tail light marking kit.	3.7.3 Road Light: Cab-Forward, page 49	
DWA draper speed control location added to illustration.	Double Windrow Attachment (DWA) / Swath Roller Switch (if installed), page 71	
Updated M205 towing information.	Towing the Windrower (Emergency), page 181	
Updated battery handling when preparing to store the windrower at the end of each operating season.	4.3.9 Storing the Windrower, page 182	
Updated Checking Operator Presence System information.	Checking Operator Presence System, page 280	
Updated battery removal information.	Removing Batteries, page 338	
Updated relief valve and overload settings for header and reel hydraulics.	Relief Valve and Overload Settings, page 377	
Updated gear lubricant information.	8.2.3 Lubricants, Fluids, and System Capacities, page 439	

# **Serial Number**

If you require MacDon technical assistance, please have the serial number recorded and ready before you call.

Record the model number, model year, and serial number of the windrower and engine on the lines below.

The windrower serial number plate (A) is located on the left side of the main frame near the walking beam.

Windrower model number

Windrower serial number

Year of manufacture



Figure 1: Machine Serial Number Location

The engine serial number plate (A) is located on top of the engine cylinder head cover.

Engine serial number

Date of manufacture



Figure 2: Engine Serial Number Location

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# 1 Safety

# 1.1 Safety Alert Symbols

This safety alert symbol indicates important safety messages in this manual and on safety signs on the machine.

This symbol means:

- ATTENTION!
- BECOME ALERT!
- YOUR SAFETY IS INVOLVED!

Carefully read and follow the safety message accompanying this symbol.

## Why is safety important to you?

- Accidents disable and kill
- Accidents cost
- · Accidents can be avoided



Figure 1.1: Safety Symbol

# 1.2 Signal Words

Three signal words, **DANGER**, **WARNING**, and **CAUTION**, are used to alert you to hazardous situations. The appropriate signal word for each situation has been selected using the following guidelines:

# 

Indicates an imminently hazardous situation that, if not avoided, will result in death or serious injury.

#### 

Indicates a potentially hazardous situation that, if not avoided, could result in death or serious injury. It may also be used to alert against unsafe practices.

# 

Indicates a potentially hazardous situation that, if not avoided, may result in minor or moderate injury. It may be used to alert against unsafe practices.

# 1.3 General Safety

# 

The following are general farm safety precautions that should be part of your operating procedure for all types of machinery.

Protect yourself.

- When assembling, operating, and servicing machinery, wear all the protective clothing and personal safety devices that could be necessary for the job at hand. Do **NOT** take chances. You may need the following:
  - · Hard hat
  - · Protective footwear with slip resistant soles
  - Protective glasses or goggles
  - Heavy gloves
  - Wet weather gear
  - Respirator or filter mask
- Be aware that exposure to loud noises can cause hearing impairment or loss. Wear suitable hearing protection devices such as ear muffs or ear plugs to help protect against objectionable or loud noises.

- Provide a first aid kit for use in case of emergencies.
- Keep a fire extinguisher on the machine. Be sure the fire extinguisher is properly maintained. Be familiar with its proper use.
- Keep young children away from the machinery at all times.
- Be aware that accidents often happen when the Operator is tired or in a hurry. Take the time to consider the safest way. Never ignore the warning signs of fatigue.



Figure 1.2: Safety Equipment



Figure 1.3: Safety Equipment



Figure 1.4: Safety Equipment

- Wear close-fitting clothing and cover long hair. Never wear dangling items such as scarves or bracelets.
- Keep all shields in place. **NEVER** alter or remove safety equipment. Make sure driveline guards can rotate independently of the shaft and can telescope freely.
- Use only service and repair parts made or approved by the equipment manufacturer. Substituted parts may not meet strength, design, or safety requirements.
- Keep hands, feet, clothing, and hair away from moving parts. **NEVER** attempt to clear obstructions or objects from a machine while the engine is running.
- Do **NOT** modify the machine. Non-authorized modifications may impair machine function and/or safety. It may also shorten the machine's life.
- To avoid bodily injury or death from unexpected startup of machine, **ALWAYS** stop the engine and remove the key from ignition before leaving operator's seat for any reason.
- Keep the service area clean and dry. Wet or oily floors are slippery. Wet spots can be dangerous when working with electrical equipment. Be sure all electrical outlets and tools are properly grounded.
- Keep work area well lit.
- Keep machinery clean. Straw and chaff on a hot engine is a fire hazard. Do **NOT** allow oil or grease to accumulate on service platforms, ladders, or controls. Clean machines before storage.
- **NEVER** use gasoline, naphtha, or any volatile material for cleaning purposes. These materials may be toxic and/or flammable.
- When storing machinery, cover sharp or extending components to prevent injury from accidental contact.



Figure 1.5: Safety around Equipment



Figure 1.6: Safety around Equipment



Figure 1.7: Safety around Equipment

# 1.4 Maintenance Safety

To ensure your safety while maintaining the machine:

- Review the operator's manual and all safety items before operation and/or maintenance of the machine.
- Place all controls in Neutral, stop the engine, set the park brake, remove the ignition key, and wait for all moving parts to stop before servicing, adjusting, and/or repairing.
- Follow good shop practices:
  - Keep service areas clean and dry
  - Be sure electrical outlets and tools are properly grounded
  - Use adequate lighting for the job at hand
- Relieve pressure from hydraulic circuits before servicing and/or disconnecting the machine.
- Make sure all components are tight and that steel lines, hoses, and couplings are in good condition before applying pressure to hydraulic systems.
- Keep hands, feet, clothing, and hair away from all moving and/or rotating parts.
- Clear the area of bystanders, especially children, when carrying out any maintenance, repairs or, adjustments.
- Install transport lock or place safety stands under the frame before working under the machine.
- If more than one person is servicing the machine at the same time, be aware that rotating a driveline or other mechanically-driven component by hand (for example, accessing a lube fitting) will cause drive components in other areas (belts, pulleys, and knives) to move. Stay clear of driven components at all times.
- Wear protective gear when working on the machine.
- Wear heavy gloves when working on knife components.



Figure 1.8: Safety around Equipment



Figure 1.9: Equipment NOT Safe for Children



Figure 1.10: Safety Equipment

# 1.5 Hydraulic Safety

- Always place all hydraulic controls in Neutral before dismounting.
- Make sure that all components in the hydraulic system are kept clean and in good condition.
- Replace any worn, cut, abraded, flattened, or crimped hoses and steel lines.
- Do NOT attempt any makeshift repairs to the hydraulic lines, fittings, or hoses by using tapes, clamps, cements, or welding. The hydraulic system operates under extremely high pressure. Makeshift repairs will fail suddenly and create hazardous and unsafe conditions.
- Wear proper hand and eye protection when searching for high-pressure hydraulic leaks. Use a piece of cardboard as a backstop instead of hands to isolate and identify a leak.
- If injured by a concentrated high-pressure stream of hydraulic fluid, seek medical attention immediately. Serious infection or toxic reaction can develop from hydraulic fluid piercing the skin.



Figure 1.11: Testing for Hydraulic Leaks



Figure 1.12: Hydraulic Pressure Hazard

Figure 1.13: Safety around Equipment

• Make sure all components are tight and steel lines, hoses, and couplings are in good condition before applying pressure to a hydraulic system.

# 1.6 Tire Safety

- Service tires safely.
- A tire can explode during inflation which could cause serious injury or death.
- Follow proper procedures when mounting a tire on a wheel or rim. Failure to do so can produce an explosion that may result in serious injury or death.



Figure 1.14: Overinflated Tire



- Do NOT stand over tire. Use a clip-on chuck and extension hose.
- Never exceed air pressure of 241 kPa (35 psi) for field tires and 276 kPa (40 psi) for transport tires when seating the bead on the rim.
- Do NOT exceed maximum inflation pressure indicated on tire label.
- Replace tires that have defects.
- Replace wheel rims that are cracked, worn, or severely rusted.
- Never weld a wheel rim.
- Never use force on an inflated or partially inflated tire.
- Make sure the tire is correctly seated before inflating to operating pressure.
- If the tire is not correctly positioned on the rim or is overinflated, the tire bead can loosen on one side causing air to escape at high speed and with great force. An air leak of this nature can thrust the tire in any direction endangering anyone in the area.
- Make sure all the air is removed from the tire before removing the tire from the rim.
- Do NOT remove, install, or repair a tire on a rim unless you have the proper equipment and experience to perform the job.
- Take the tire and rim to a qualified tire repair shop.



Figure 1.15: Safely Filling a Tire with Air

7

# 1.7 Battery Safety



- Keep all sparks and flames away from the batteries, as a gas given off by electrolyte is explosive.
- Ventilate when charging in enclosed space.



Figure 1.16: Safety around Batteries



Figure 1.17: Safety around Batteries



Figure 1.18: Safety around Batteries

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- Wear safety glasses when working near batteries.
- Do NOT tip batteries more than 45° to avoid electrolyte loss.
- Battery electrolyte causes severe burns. Avoid contact with skin, eyes, or clothing.
- Electrolyte splashed into the eyes is extremely dangerous. Should this occur, force the eye open, and flood with cool, clean water for five minutes. Call a doctor immediately.
- If electrolyte is spilled or splashed on clothing or the body, neutralize it immediately with a solution of baking soda and water, then rinse with clear water.

# A WARNING

- To avoid injury from spark or short circuit, disconnect battery ground cable before servicing and part of electrical system.
- Do NOT operate the engine with alternator or battery disconnected. With battery cables disconnected and engine running, a high voltage can be built up if terminals touch the frame. Anyone touching the frame under these conditions would be severely shocked.
- When working around storage batteries, remember that all of the exposed metal parts are live. Never lay a metal object across the terminals because a spark or short circuit will result.
- Keep batteries out of reach of children.

# **1.8 Welding Precaution**

High currents and voltage spikes associated with welding can cause damage to electronic components. Before welding on any part of the windrower or an attached header, disconnect all electronic module harness connections as well as the battery cables. Refer to your Dealer for proper procedures.

# 1.9 Engine Safety WARNING

Do NOT use aerosol types of starting aids such as ether. Such use could result in an explosion and personal injury.

# 

- In the initial start-up of a new, serviced, or repaired engine, always be ready to stop the engine in order to stop an over-speed. This may be accomplished by shutting off the air and/or fuel supply to the engine. Over-speed shut down should occur automatically for engines that are controlled electronically.
- Do NOT bypass or disable the automatic shutoff circuits. The circuits are provided in order to help prevent personal injury. The circuits are also provided in order to help prevent engine damage. Refer to your Dealer for repairs and adjustments.
- Inspect the engine for potential hazards.
- Before starting the engine, ensure that no one is on, underneath, or close to the engine. Ensure that people clear the area.
- All protective guards and all protective covers must be installed if the engine must be started in order to perform service procedures.
- To help prevent an accident that is caused by parts in rotation, work around the parts carefully.
- If a warning tag is attached to the engine start switch or to the controls, do NOT start the engine or move the controls. Consult with the person who attached the warning tag before the engine is started.
- Start the engine from the operator's compartment. Always start the engine according to the procedure that is described in the Starting the Engine section of the operator's manual. Knowing the correct procedure will help to prevent major damage to the engine components and prevent personal injury.
- To ensure that the jacket water heater (if equipped) and/or the lube oil heater (if equipped) is working correctly, check the water temperature gauge and/or the oil temperature gauge during the heater operation. Engine exhaust contains products of combustion which can be harmful to your health. Always start the engine and operate the engine in a well ventilated area. If the engine is started in an enclosed area, vent the engine exhaust to the outside.

## NOTE:

The engine may be equipped with a device for cold starting. If the engine will be operated in very cold conditions, then an additional cold starting aid may be required. Normally, the engine will be equipped with the correct type of starting aid for your region of operation.

## 1.9.1 High Pressure Rails

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Contact with high pressure fuel may cause fluid penetration and burn hazards. High pressure fuel spray may cause a fire hazard. Failure to follow these instructions may cause personal injury or death.

## **1.9.2 Engine Electronics**



Tampering with the electronic system installation or the original equipment manufacturer (OEM) wiring installation can be dangerous and could result in personal injury or death and/or engine damage.

# 

Electrical Shock Hazard. The electronic unit injectors use DC voltage. The engine control module (ECM) sends this voltage to the electronic unit injectors. Do NOT come in contact with the harness connector for the electronic unit injectors while the engine is operating. Failure to follow this instruction could result in personal injury or death.

This engine has a comprehensive, programmable engine monitoring system. The ECM has the ability to monitor the engine operating conditions. If conditions exceed the allowable range, the ECM will initiate an immediate action.

The following actions are available for engine monitoring control:

- Warning
- Derate
- Shut Down

The following monitored engine operating conditions have the ability to limit engine speed and/or the engine power:

- · Engine coolant temperature
- Engine oil pressure
- Engine speed
- Intake manifold air temperature

The engine monitoring package can vary for different engine models and different engine applications. However, the monitoring system and the engine monitoring control will be similar for all engines. Together, the two controls provide the engine monitoring function for the specific engine application.

# 1.10 Safety Signs

- Keep safety signs clean and legible at all times.
- Replace safety signs that are missing or become illegible.
- If original parts on which a safety sign was installed are replaced, be sure the repair part also bears the current safety sign.
- Safety signs are available from your Dealer Parts Department.



Figure 1.19: Operator's Manual Decal

## 1.10.1 Installing Safety Decals

- 1. Clean and dry installation area.
- 2. Decide on exact location before you remove decal backing paper.
- 3. Remove smaller portion of split backing paper.
- 4. Place sign in position and slowly peel back remaining paper, smoothing sign as it is applied.
- 5. Prick small air pockets with a pin and smooth out.



#### **Safety Sign Locations** 1.11

## Figure 1.20: Safety Sign Locations (Left Cab-Forward Side)

- A Hazard Sign (MD #135378)
- D Exhaust Cover (MD #166450)
- G Fan Shroud (Middle) (MD #166451)
- K Platform (Left of Step) (MD #166425)
- N Lift Linkage (MD #166438)
- R Inner Post (MD #166463)
- U Trainers Seat (MD #167502)
- B Cab Door and Rim (MD #166454)
- E Close to Radiator Cap (MD #166461) H - Fan Shroud (Bottom) (MD #166452)
- L Platform (Right of Step) (MD #166441)
- P Inner Post (MD #166457)
- S Neutral Interlock (MD #166425)
- C Oil Reservoir under Hood (MD #166466)
- F Fan Shroud (Top) (MD #166450)
- J Frame Opening (MD #166233)
- M Frame at Multifunction Block (MD #166466)
- Q Inner Post (MD #166234)
- T Frame (MD #166425)



Figure 1.21: Safety Signs (Left Cab-Forward Side)



Figure 1.22: Safety Sign Locations (Right Cab-Forward Side)

- A Hazard Sign on Seat (MD #115148) D Frame (MD #166456)
- G Shroud (MD #166451)
- K Wiper Cover (MD #166465)
- B Lift Linkage (MD #166439) E Cab Frame (MD #184372) H Shroud (MD #166452)

- L Rim (MD #166454

- C Frame (MD #166455)
- F Platform (MD #166425)
- J Hydraulic Reservoir (MD #174436)
- M Window (MD #167504)



Figure 1.23: Safety Signs (Right Cab-Forward Side)

# 1.12 Understanding Safety Signs

## MD #166233

Run-over hazard

## DANGER

- Do not start engine by shorting across starter or starter relay terminals. Machine will start with drive engaged and move if starting circuitry is bypassed.
- Start engine only from operator's seat. Do not try to start engine with someone under or near machine.



Figure 1.24: MD #166233

## MD #166234

Run-over hazard

## WARNING

- The training seat is provided for an experienced Operator of the machine when a new Operator is being trained.
- The training seat is not intended as a passenger seat or for use by children.
- Use the seat belt whenever operating the machine or riding as a trainer.
- Keep all other riders off the machine.

## MD #166425

Run-over hazard

## WARNING

- Remove key from ignition.
- Read the windrower and header manuals for inspection and maintenance instructions.







Figure 1.26: MD #166425

## MD #166438

Crushing hazard

## DANGER

• Rest header on ground or engage safety props before going under unit.



Figure 1.27: MD #166438

## MD #166439

Crushing hazard

## DANGER

• Rest header on ground or engage safety props before going under unit.



Figure 1.28: MD #166439

## MD #166441

Loss of control hazard

## CAUTION

• To prevent machine damage and/or loss of control, it is essential that the machine be equipped such that weights are within the specified limits.



Figure 1.29: MD #166441

## MD #166450

Hot surface hazard

## WARNING

MD #166451

WARNING

Rotating fan hazard

before opening engine hood.

• To avoid injury, keep a safe distance from hot surface.

• To avoid injury, stop the engine and remove the key



Figure 1.30: MD #166450

## Figure 1.31: MD #166451

## MD #166454

General hazard pertaining to machine operation and servicing.

## CAUTION

- Read the operator's manual and follow all safety instructions. If you do not have a manual, obtain one from your Dealer.
- Do not allow untrained persons to operate the machine.
- Review safety instructions with all Operators every year.
- Ensure that all safety signs are installed and legible.
- Make certain everyone is clear of machine before starting engine and during operation.
- Keep riders off the machine.
- Keep all shields in place and stay clear of moving parts.
- Disengage header drive, put transmission in Neutral, and wait for all movement to stop before leaving operator's position.
- Stop the engine and remove the key from ignition before servicing, adjusting, lubricating, cleaning, or unplugging machine.
- Engage locks to prevent lowering of header or reel before servicing in the raised position.
- Use slow moving vehicle emblem and flashing warning lights when operating on roadways unless prohibited by law.

### MD #166455

Explosion hazard

### WARNING

- Prevent serious bodily injury caused by explosive battery gases.
- Keep sparks and flames away from the battery.
- Refer to operator's manual for battery boosting and charging procedures.



Figure 1.32: MD #166454



Figure 1.33: MD #166455
Battery acid hazard

### WARNING

• Corrosive and poisonous battery acid. Acid can severely burn your body and clothing.



Figure 1.34: MD #166456

General hazard pertaining to machine operation and servicing

#### CAUTION

To avoid injury or death from improper or unsafe machine operation:

- Read the operator's manual and follow all safety instructions. If you do not have a manual, obtain one from your Dealer.
- Do not allow untrained persons to operate the machine.
- Review safety instructions with all Operators every year.
- Ensure that all safety signs are installed and legible.
- Make certain everyone is clear of machine before starting engine and during operation.
- Keep riders off the machine.
- Keep all shields in place and stay clear of moving parts.
- Disengage header drive, put transmission in Neutral and wait for all movement to stop before leaving operator's position.
- Stop the engine and remove the key from ignition before servicing, adjusting, lubricating, cleaning, or unplugging machine.
- Engage locks to prevent lowering of header or reel before servicing in the raised position.
- Use slow moving vehicle emblem and flashing warning lights when operating on roadways unless prohibited by law.

#### Run-over hazard

#### WARNING

- Machine will move if steering wheel is turned while engine is running.
- Steering response is opposite to what is normally expected when backing up. Turn bottom of steering wheel in direction you want to go.
- Always move ground speed lever to slow end of range before shifting high-low speed control.
- Stop the engine and remove the key from ignition before servicing, adjusting, lubricating, cleaning, or unplugging the machine.



Figure 1.35: MD #166457

Hot fluid under pressure hazard

#### CAUTION

• Coolant is under pressure and may be hot. Never remove radiator cap when engine is hot.



Figure 1.36: MD #166461

## MD #166463

Collision hazard in transport

## WARNING

• Collision between windrower and other vehicles may result in injury or death.

When driving windrower on public roadways:

- Obey all highway traffic regulations in your area. Use pilot vehicles front and rear of windrower if required by law.
- Use slow moving vehicle emblem and flashing warning lights unless prohibited by law.
- If width of attached header impedes other vehicle traffic, remove header and install MacDon approved weight box. Refer to operator's manual for safe procedure to tow header.



Figure 1.37: MD #166463

Loss of control hazard

## WARNING

To avoid serious injury or death from loss of control:

- Do not make abrupt changes in steering direction.
- · Anticipate turns by slowing down well in advance.
- Do not rapidly accelerate or decelerate while turning.
- Limit speed to maximum 32 km/h (20 mph) when towing a header. To ensure steering control, refer to operator's manual for adding weight to drive wheels.

When travelling on steep slopes:

- Reduce speed and lower header.
- Move ground speed lever to slow end of range.
- Shift high-low speed control to low range.

With header removed, steering control is reduced if weight is not added to drive wheels. If you must drive the windrower without header or MacDon weight system:

- Operate in low speed range.
- Avoid slopes.
- Do not tow a header. If control of machine is lost, immediately pull ground speed lever to neutral.

## MD #166466

High pressure oil hazard

#### WARNING

- Do not go near leaks.
- High pressure oil easily punctures skin causing serious injury, gangrene, or death.
- If injured, seek emergency medical help. Immediate surgery is required to remove oil.
- Do not use finger or skin to check for leaks.
- Lower load or relieve hydraulic pressure before loosening fittings.



Figure 1.38: MD #166465



Figure 1.39: MD #166466

Steering control

## WARNING

To avoid serious injury or death from loss of control:

- Do not make abrupt changes in steering direction.
- Anticipate turns by slowing down well in advance.
- Do not rapidly accelerate or decelerate while turning.
- Limit speed to maximum 32 km/h (20 mph) when towing a header. To ensure steering control, refer to operator's manual for adding weight to drive wheels.





## MD #167502

Pinch point hazard

## WARNING

- To avoid injury, be cautious when opening/closing the training seat to avoid getting pinched.
- Failure to comply could result in death or serious injury.



Figure 1.41: MD #167502

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## Figure 1.42: MD #167504

#### MD #167504

Emergency exit

## ATTENTION

• To exit the machine via the secondary door, follow the arrow on the running man sign.

High pressure oil hazard

## WARNING

- Do not go near leaks.
- High pressure oil easily punctures skin causing serious injury, gangrene, or death.
- If injured, seek emergency medical help. Immediate surgery is required to remove oil.
- Do not use finger or skin to check for leaks.
- Lower load or relieve hydraulic pressure before loosening fittings.

## MD #190546

Slippery surface

## WARNING

- Do not use this area as a step or platform.
- Failure to comply could result in serious injury or death.



Figure 1.43: MD #174436



Figure 1.44: MD #190546

# 2 Product Overview

# 2.1 Definitions

The following terms and acronyms may be used in this manual.

Term	Definition	
A-Series header	MacDon A30-D and A40-D auger headers	
API	American Petroleum Institute	
ASTM	American Society of Testing and Materials	
Bolt	A headed and externally threaded fastener that is designed to be paired with a nut	
Cab-forward	Windrower operation with Operator and cab facing in direction of travel	
CDM	Cab display module on a self-propelled windrower	
Center-link	A hydraulic cylinder link between header and machine to which it is attached: It is used to change header angle	
CGVW	Combined vehicle gross weight	
D-Series header	MacDon D50, D60, and D65 rigid draper headers	
DK	Double knife	
DKD	Double-knife drive	
DDD	Double-draper drive	
DWA	Double Windrow Attachment	
ECM	Engine control module	
Engine-forward	Windrower operation with Operator and engine facing in direction of travel	
Finger tight	Finger tight is a reference position where sealing surfaces or components are making contact with each other and fitting has been tightened to a point where fitting is no longer loose	
FFFT	Flats from finger tight	
GSL	Ground speed lever	
GSS	Grass Seed Special	
GVW	Gross vehicle weight	
Hard joint	A joint made with the use of a fastener where joining materials are highly incompressible	
Header	A machine that cuts and lays crop into a windrow and is attached to a self-propelled windrower	
Hex key	A hex key or Allen key (also known by various other synonyms) is a tool of hexagonal cross-section used to drive bolts and screws that have a hexagonal socket in head (internal-wrenching hexagon drive)	
HDS	Hydraulic deck shift	
hp	Horsepower	
ISC	Intermediate Speed Control	

## **PRODUCT OVERVIEW**

Term	Definition
JIC	Joint Industrial Council: A standards body that developed standard sizing and shape for original 37° flared fitting
Knife	A cutting device which uses a reciprocating cutter (also called a sickle)
MDS	Mechanical deck shift
n/a	Not applicable
Nut	An internally threaded fastener that is designed to be paired with a bolt
N-DETENT	The slot opposite the NEUTRAL position on operator's console
NPT	National Pipe Thread: A style of fitting used for low pressure port openings Threads on NPT fittings are uniquely tapered for an interference fit
ORB	O-ring boss: A style of fitting commonly used in port opening on manifolds, pumps, and motors
ORFS	O-ring face seal: A style of fitting commonly used for connecting hoses and tubes This style of fitting is also commonly called ORS, which stands for O-ring seal
rpm	Revolutions per minute
R-Series header	MacDon R80 and R85 rotary disc headers
RoHS (Reduction of Hazardous Substances)	A directive by the European Union to restrict use of certain hazardous substances (such as hexavalent chromium used in some yellow zinc platings)
SAE	Society of Automotive Engineers
Screw	A headed and externally threaded fastener that threads into preformed threads or forms its own thread in one of mating parts
SDD	Single-draper drive
Self-Propelled (SP) Windrower	Self-propelled machine consisting of a power unit with a header
SK	Single knife
SKD	Single-knife drive
Soft joint	A joint made with use of a fastener where joining materials are compressible or experience relaxation over a period of time
spm	Strokes per minute
Tension	Axial load placed on a bolt or screw, usually measured in Newtons (N) or pounds (lb.)
TFFT	Turns from finger tight
Torque	The product of a force X lever arm length, usually measured in Newton-meters (N·m) or foot-pounds (ft·lbf)
Torque angle	A tightening procedure where fitting is assembled to a precondition (finger tight) and then nut is turned further a number of degrees or a number of flats to achieve its final position
Torque-tension	The relationship between assembly torque applied to a piece of hardware and axial load it induces in bolt or screw
ULSD	Ultra low sulphur diesel
UCA	Upper cross auger

## **PRODUCT OVERVIEW**

Term	Definition
Washer	A thin cylinder with a hole or slot located in the center that is to be used as a spacer, load distribution element, or a locking mechanism
Windrower	Power unit of a self-propelled header
WCM	Windrower control module

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# 2.2 Specifications

Engine				
Туре		Cummins QSB-6.7L 6 cylinder turbo diesel (B20 bio-diesel approved), control module CM2250		
Displacement		6.7 L (409 cu. in.)		
Dowor	Rated	164 kW (220 hp) @ 2200 rpm		
Power	Peak	172 kW (230 hp) @ 2000 rpm		
Bore		107 mm (4.21 in.)		
Stroke		124 mm (4.88 in.)		
Maximum rpm	(no load)	2250–2340		
Idle rpm		1075–1150		
Electrical Syst	tem			
Battery (2)		12 Volt, maximum dimension – 334 x 188 x 232 mm (13 x 6.81 x 9.43 in.). Group rating 29H or 31A. heavy duty/off road/vibration resistant		
Minimum CCA (cold cranking a	per battery amps)	750		
Alternator		130 amp		
Egress lighting		Standard		
Starter		Wet type		
Working lights		11		
<b>Traction Drive</b>	1			
Туре		Hydrostatic, 3-speed electric shift		
	Field (cab-forward)	Low range 0–18 km/h (11 mph), mid range 0–26 km/h (16 mph)		
Speed	Reverse (cab-forward)	9.6 km/h (6 mph)		
Transport (engine-forward)		High range 0–37 km/h (23 mph)		
	Туре	2 piston pumps – 1 per drive wheel		
Transmission	Displacement	44 cc (2.65 cu. in.)		
	Flow	167 L/min (40 US gpm)		
Final drivo	Туре	Planetary gearbox		
Final drive	Ratio	30.06:1		
	Low-range	68 cc (4.15 cu. in.)		
Wheel motor	Mid-range	50 cc (3.01 cu. in.)		
	High-range	32 cc (1.93 cu. in.)		

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System Capacities					
Fuel tank		367 L (97 US gallons)			
Cooling		30 L (7.9 US gallons)			
Hydraulic reser	voir	65 L (17.2 US gallons )			
Header Drive					
Туре		Hydraulic, electrical displ	acement control		
Displacement		Piston pump A – 105.5 c Gear pumps C and D – 1	c. (6.44 cu.in.)  6.7cc. (1.02 cu.in.)		
Flow		Piston pump A – 0–273 L Gear pumps C and D – 4	./min (–72 gpm) 15 L/min (12 gpm)		
		Piston Pump (A)	Gear Pump C	Gear Pump D	
	Disc drive (no header)	41,369 kPa (6000 psi)²	_	_	
	Knife drive (differential)	27,579–31,026 kPa (4000–4500 psi)²	—	_	
Maximum	Reel (draper) drive (differential)	22,063–24,132 kPa (3200–3500 psi)²	_	—	
pressure <sup>1</sup>	Double Windrow Attachment (DWA) drive	_	_	22,063–24,132 kPa (3200–3500 psi)²	
	Conveyor (draper) Reel/Auger (A40)	—	22,063–24,132 kPa (3200–3500 psi)²	—	
	Supercharge	— 1655–2068 kPa (240–300 psi) <sup>3</sup>			
Header Lift/Tilt					
Туре		Hydraulic double acting cylinders: tilt – hydraulic positioning			
	Displacement	16.7 cc (1.02 cu. in.)			
Gear pump	Flow	45 L/min (12 US gpm)			
(B) <sup>1</sup> System pressure (relief/max)		17,237–19,305 kPa (2500–2800 psi)			
Header Flotation					
	Primary adjustment	Manual, external, drawbolt with springs (1 per side) One inner booster spring on left side			
	Fine adjustment	Hydraulic, in-cab switch			
	Automatic	Hydraulic, 3 programmable settings for all headers (deck shift compensation on draper headers)			

<sup>1.</sup> Refer to 1, page 33 for pump reference.

<sup>2.</sup> Measured at 38°C (100°F) minimum.

<sup>3.</sup> Measured at 54°C (130°F) minimum.

## **PRODUCT OVERVIEW**

Cab			
Туре		Spring/shock suspension	
Width		1600 mm (63 in.)	
Dimonsions	Depth	1735 mm (68.3 in.) (at top of window)	
Dimensions	Height	1640 mm (64.6 in.)	
	Volume	3540 L (125 cu. ft.)	
Seet	Driver	Adjustable air-ride suspension, seat belt	
Seal	Training	Folding, cab mounted, seat belt	
Windshield	Front	800 mm (31.5 in.) blade	
wiper	Rear	560 mm (22 in.) blade	
Heater		7038 W (24,000 Btu/h)	
Air conditioning	9	8288 W (28,280 Btu/h)	
Electrical outle	ts	One live, two on ignition, one live/keyed	
Mirrors		One inside (transport), two outside (field)	
Radio		Two speakers and antenna factory installed: radio Dealer installed	
System Monit	oring		
Speeds		Ground (mph or km/h), engine (rpm), knife (spm), disc (rpm), reel (rpm or mph/km/h), conveyor (Ref. No.)	
Header		Height, angle, float, header drive load gauge	
Tire Options			
Sizo	Drive	18.4 – 26 Bar, 18.4 – 26 Turf, 600-65 R28 Bar, 23.1 – 26 Turf, 580/70R26 Turf	
Size	Rear	7.5 – 16SL single rib, 10 – 16 front steer tire 16.5L – 16.1 rib implement flotation, forked caster	
Dragouro	Drive	Refer to Inflating Drive Wheel Tire, page 382	
Flessule	Rear	Refer to Inflating Caster Tire, page 389	
Frame and St	ructure		
Dimensions		Refer to 2.3 Windrower Dimensions, page 34	
Frame to grour	nd (crop clearance)	1160 mm (45.7 in.)	
Weight	Base	4500 kg (9920 lb.)	
	Max GVW	9750 kg (2,1500 lb.)	
	Max CGVW	10480 kg (2,3100 lb.)	
NG Header co	mpatibility	A40-D Auger, D50 Harvest Header, D60 Harvest Header/D65 Draper up to 40-ft., R80/R85 Rotary Disc	

## NOTE:

• Specifications and design are subject to change without notice or obligation to revise previously sold units.

• Weights do not include options.

- 1. Pump orientation:
  - Piston pump (A): disc drive, knife drive, reel (draper) drive
  - Gear pump (B) (outboard): lift, tilt, and reel fore-aft circuits
  - Gear pump (C) (middle)<sup>4</sup>: draper control D-series, reel/auger control A-series
  - Gear pump (D) (inboard)<sup>4</sup>: DWA (double windrow attachment)



Figure 2.1: Hydraulic Pumps

<sup>4.</sup> Pump C and D combine for supercharge.





## Figure 2.2: Windrower Dimensions – Cab-Forward

A

В

C

E

T

A - Drive Tire Tread F - 1160 mm (45-3/4 in.) B - Drive Tire Hubs G - 3378 mm (133 in.)

G

C - Drive Tires H - 4022 mm (158-5/16 in.)

## J - 5280 mm (207-7/8 in.) Table 2.1 Drive Tires

Tire Size	Wheel Position	Tread (A) mm (in.)	Hubs (B) mm (in.)	Tires (C) mm (in.)
18.4 x 26	Inner/outer (shipping)	3144 (123-3/4)	3571 (140-9/16)	3644 (143-7/16)
bar and turf narrow track <sup>5</sup>	Outer/outer	3324 (130-7/8)	3751 (147-11/16)	3824 (150-5/8)
	Inner/inner	2964 (116-11/16)	3391 (133-1/2)	3464 (136-3/8)
18.4 x 26 bar and turf wide track <sup>5</sup>	Inner/outer (shipping)	3319 (130-11/16)	3571 (140-9/16)	3819 (150-3/8)
	Outer/outer	3499 (137-3/4)	3751 (147-11/16)	3999 (157-7/16)
	Inner/inner	3139 (123-9/16)	3391 (133-1/2)	3639 (143-1/4)
600/65R28 radial tire	Inner/outer (shipping)	3139 (123-9/16)	3571 (140-9/16)	3758 (147-15/16)
	Outer/outer	3319 (130-11/16)	3751 (147-11/16)	3938 (155-1/16)
	Inner/inner	2959 (116-1/2)	3391 133-1/2()	3578 (140-7/8)

<sup>5.</sup> Only 18.4 x 26 tires are compatible with the 13-foot R80 and R85.

## **PRODUCT OVERVIEW**

Tire Size	Wheel Position	Tread (A) mm (in.)	Hubs (B) mm (in.)	Tires (C) mm (in.)
23.1-26 turf tires	Inner/outer (shipping)	3203 (126-1/8)	3571 (140-9/16)	3793 (149-5/16)
	Outer/outer	3383 (133-3/16)	3751 (147-11/16)	3973 (156-7/16)
	Inner/inner	3023 (119)	3391 (133-1/2)	3613 (142-1/4)



Figure 2.3:	Windrower	<b>Dimensions</b> –	Engine-Forward
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D - Caster Tire Tread	E - Caster Tire Casters	K - 3064 mm (120-9/16 in.)	L - 4747 mm (186-7/8 in.)
-----------------------	-------------------------	----------------------------	---------------------------

## Table 2.2 Caster Tires

Tire Size	Wheel Position	Tread (D) mm (in.)	Casters (E) mm (in.)
7 5 4681	Minimum	2448 (96-7/16)	118-15/16 (3032)
7.5-105L	Maximum	3448 (135-11/16)	158-3/4 (4032)
10-16 formed caster	Minimum	2448 (96-7/16)	118-15/16 (3032)
	Maximum	3448 (135-11/16)	158-3/4 (4032)
10-16 forked caster	Minimum	2448 (96-7/16)	118-11/16 (3014)
	Maximum	3448 (135-11/16)	158 (4014)
16.5 x 16.1	Minimum	2448 (96-7/16)	118-11/16 (3014)
	Maximum	3448 (135-11/16)	158 (4014)

# 2.4 Component Location



### Figure 2.4: Front Cab-Forward View

- A Header Lift Leg
- D Windshield Wiper
- G Field/Road Lights
- K Mirror
- N Center-Link

- B Header Float Springs
- E Turn Signal/Hazard Lights
- H Handholds
- L Door

- C Operator's Station
- F Taillight Engine-Forward
- J Taillight Engine-Forward
- M Maintenance Platform

# 3 Operator's Station

The operator's station is designed for operating the windrower in cab-forward mode (working mode) or in engine-forward mode (transport mode). The operator's station—which includes the seat, console, and steering column—pivots 180° to provide access to controls and gauges regardless of the direction of travel.

# 3.1 Operator Console

The console contains controls to operate the windrower, as well as amenities for the Operator. The console position is adjustable to suit each Operator.



Figure 3.1: Operator Console

- A Ignition
- B Cab Display Module (CDM)
- C Header Controls
- D Ground Speed Lever (GSL)
- E Throttle

- 1. Adjusting fore-aft and height:
  - a. Pull lever (A) and slide console fore or aft to the desired position.
  - b. Release lever to lock console.



Figure 3.2: Console Fore-Aft

## 2. Adjusting only fore-aft:

- a. Loosen nuts (A) under console.
- b. Move console as required.
- c. Tighten nuts (A).



Figure 3.3: Console Fore-Aft

# 3.2 Operator Presence System

The operator presence system is a safety feature designed to deactivate or alert selected systems when the Operator is not seated at the operator's station.

These systems include:

- Header drive
- Engine and transmission

## 3.2.1 Header Drive

- To engage the header drive, the Operator must be seated in the operator's seat.
- If the Operator leaves the seat, power to the header drive is maintained for five seconds, then the header shuts down automatically.
- To restart the header after an automatic shut down, move the HEADER DRIVE switch to the OFF position and then to the ON position.

## 3.2.2 Engine and Transmission

- If the HEADER DRIVE switch is engaged, the engine will not start.
- If the windrower is moving 8 km/h (5 mph) or slower and the Operator leaves the seat, the CDM will flash NO OPERATOR on the upper line and ENGINE SHUT DOWN 5...4...3...2...1...0 on the lower line accompanied by a steady tone. When the countdown reaches 0, the engine shuts down.
- If the windrower is moving 8 km/h (5 mph) or faster, and the Operator leaves the seat for more than five seconds, an alarm will sound and the lower display line will flash NO OPERATOR.
- If the operator's seat is in between cab-forward and engine-forward positions and the transmission is not locked in the NEUTRAL position, the engine shuts off. The lower display will flash LOCK SEAT BASE until the seat base is locked into position.

# 3.3 Operator's Seat Adjustments

The operator's seat has several adjustments. Refer to the following for the location and description of each adjustment.

## 3.3.1 Adjusting Fore-Aft Position

- 1. Pull lever (A) up to release.
- 2. Move seat forward or rearward.
- 3. Release lever (A).



Figure 3.4: Fore-Aft Position

## 3.3.2 Adjusting Seat Suspension and Height

Controls suspension stiffness and seat height.

INCREASE: Press upper switch (A).

DECREASE: Press lower switch (B).



Figure 3.5: Seat Suspension and Height

## 3.3.3 Adjusting Vertical Dampener

Controls suspension dampening.

INCREASE: Turn knob (A) counterclockwise. DECREASE: Turn knob (A) clockwise.



Figure 3.6: Vertical Dampener

## 3.3.4 Adjusting the Armrest

Raise armrest (A) for easier access to seat. Lower armrest (A) after seat belt is buckled.



Figure 3.7: Armrest

## 3.3.5 Adjusting Fore-Aft Isolator Lock

Locks seat fore-aft isolator.

LOCK: Push lever (A) down. UNLOCK: Pull lever (A) up.



Figure 3.8: Fore-Aft Isolator Lock

## 3.3.6 Adjusting Seat Tilt

- 1. Pull lever (A) up to release.
- 2. Position seat back as desired.
- 3. Release lever (A).



Figure 3.9: Seat Tilt

## 3.3.7 Adjusting Armrest Angle

INCREASE: Rotate knob (A) clockwise. DECREASE: Rotate knob (A) counterclockwise.



Figure 3.10: Armrest Angle

## 3.3.8 Adjusting Lumbar Support

Adjusts the stiffness of seat back.

INCREASE: Rotate knob (A) upward. DECREASE: Rotate knob (A) downward.



Figure 3.11: Lumbar Support

# 3.4 Training Seat

A wall-mounted fold-up training seat complete with seat belt is provided.

# WARNING

- The training seat is provided for use by an experienced machine Operator while training a new Operator.
- The training seat is NOT intended as a passenger seat or for use by children. Use the seat belt whenever operating the machine or riding as a Trainer.
- Keep all other riders off the machine.

For storage, lift seat (B) and secure with latch (A).



Figure 3.12: Training Seat in Storage Position



Figure 3.13: Training Seat

To lower seat, lift latch (A) and lower seat (B).

# 3.5 Using Seat Belts

The windrower is equipped with seat belts on the operator's and trainer's seats.

# 

The seat belts can help ensure your safety when properly used and maintained.

- Before starting the engine, fasten your seat belt, and ensure that the training seat occupant's seat belt is securely fastened.
- Never wear a seat belt loosely or with slack in the belt system. Never wear the belt in a twisted condition or pinched between the seat structural members.

## To fasten seat belt:

- 1. Pull belt with metal eye (A) at right side completely across your body.
- 2. Push the metal eye (A) into the buckle (B) until it locks.
- 3. Adjust the position of the belt as low on your body as possible.

#### To release seat belt:

- 4. Push the red button (C) in the end of the buckle.
- 5. Separate the buckle (B) and metal eye (A).



Figure 3.14: Seat Belt

# 3.6 Adjusting Steering Column

The steering column can be adjusted to suit each particular Operator and to make it easier to get in and out of the seat.

- 1. Hold onto steering wheel, lift handle (A), and move steering wheel up or down to desired position.
- 2. Release handle (A) to lock steering wheel position.



Figure 3.15: Steering Column

# 3.7 Lighting

The field, road, and beacon light switches are located on a panel in the cab headliner. The hazard light switch is located on the cab display module (CDM).

The position of the operator's station (cab-forward mode or engine-forward mode) automatically determines the lighting.

## **IMPORTANT:**

Red and amber reflector tape is positioned so as to be visible in both engine-forward and cab-forward modes.



 Figure 3.16: Headliner Console

 A - Field or Road Lights
 B - Low or High Beams

 C - Beacon (If Equipped)

# 3.7.1 Field Light: Cab-Forward

The following lights are ON when the light switch is in FIELD position with the windrower in cab-forward mode:

- · Field lights in cab roof (front and rear)
- · Swath lights in hood
- HID lights (if installed) on mirror supports

## NOTE:

The field lights will not turn on if the auto-road light feature is activated (i.e., windrower is in engine- or cab-forward mode, out of park, high range switch position, and header off).

The two innermost lights in the field light group (A) at the front of the cab are adjustable. Refer to *Adjusting Field Lights, page 346*.



Figure 3.17: Field Light Switch



Figure 3.18: Cab-Forward: Front View

The two field lights (A) at the rear of the cab are adjustable. Refer to *Adjusting Rear Flood Lights, page 351*.

## NOTE:

When the engine is shut down, rear field lights (A) turn on for 60 seconds to illuminate the platform and stairs.

The two swath lights (B) in the hood are adjustable, but because they are used as road lights in engine-forward mode and adjusted accordingly, they should **NOT** be adjusted for field operation.



Figure 3.19: Cab-Forward: Rear View

## 3.7.2 Road Light: Engine-Forward

Red taillights (A) on the mirror supports

supports rear view

Amber turn signals and hazard lights (B) on mirror

The following lights are ON when the light switch (A) is in ROAD position with the windrower in engine-forward mode:



Figure 3.20: Road Light Switch



Figure 3.21: Engine-Forward: Rear View

٠

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- Amber turn signals and hazard lights (A) on mirror supports front view
- Headlights (B) in hood with low/high switch

The two headlights in the hood are adjustable. Refer to *Aligning Headlights, page 344*.



Figure 3.22: Engine-Forward: Front View

## 3.7.3 Road Light: Cab-Forward

If equipped, the following lights are functional with switch (A) in the ROAD position:



Figure 3.23: Road Light Switch

- Four lights (A) in cab roof
- Amber turn signals and hazard lights (B) on mirror supports visible from both front and rear



Figure 3.24: Cab-Forward: Front View

• Red lights (C) in hood (optional)

## NOTE:

The hazard lights must be activated with the switch on the cab display module (CDM) when driving on the road.

## **IMPORTANT:**

Optional red tail lighting and marking kit must be installed so that road travel in the cab-forward mode complies with regulations. Refer to 7.1.4 Lighting and Marking for Cab-Forward Road Travel, page 419 or see your MacDon Dealer.

## NOTE:

If the red tail lighting kit is not installed, travelling in cab-forward mode and activating the turn indicator will trigger a stop lamp error (E134 or E135).

## **IMPORTANT:**

If red tail lighting kit is installed and stop lamp errors still occur, contact your MacDon Dealer.

## 3.7.4 Hazard Light

The hazard lights can be switched on or off manually by pressing the HAZARD switch (A) on the cab display module (CDM).

These lights will also turn on automatically when the auto-road light feature is activated (i.e., engine running, header off, and transmission in either mid or high range), and can only be turned off by engaging the header drive.

Figure 3.25: Cab-Forward: Rear View



Figure 3.26: CDM

## 3.7.5 Beacon Light (Optional)

## MD #B5582

The beacon lights (A) are functional when the ignition and the beacon switch (B) are ON.

The beacons **MUST** be used when driving on the road where required by law.

The beacons will also turn on automatically when the auto-road light feature is activated (i.e., engine running, header off, and transmission in either mid or high range), and can only be turned off by engaging the header drive.



Figure 3.27: Cab-Forward: Front View



Figure 3.28: Beacon Light Switch

## 3.7.6 Auto Road Light

The beacon and hazard lights are included in the auto road light feature. The beacon and hazard lights will turn on when this feature is activated, and can only be turned off by engaging the header drive.

This feature will activate when:

- Windrower is in cab- or engine-forward mode
- Engine is running
- Header is disengaged
- Transmission is in either mid or high range

Moving the ground speed lever (GSL) out of neutral (brake off) will switch the white lights from field/work lights to road lights, if the switch is in the field/road lights position.

# 3.7.7 HID Auxiliary Lighting (Optional)

Two optional High Intensity Discharge (HID) lights (MD #B5596) provide additional lighting during field operation.

If installed, HID auxiliary lighting is located on the mirror supports (A) and operates in cab-forward mode only.



Figure 3.29: HID Auxiliary Lights (Optional)



Figure 3.30: Field Light Switch

Optional HID auxiliary lighting is activated with the light switch (B) in the FIELD position.

# 3.8 Windshield Wipers

The windshield wiper controls are located in the cab headliner. The illustration shows the controls in cab-forward mode.



**B** - Front Wiper

A - Rear Wiper

# 3.9 Rear View Mirrors

Two outside-mounted, adjustable mirrors (A) provide a rear view when the windrower is in cab-forward mode.

A single interior-mounted mirror (B) provides a rear view in the engine-forward mode.

The mirror/light assembly (A) is designed to fold back if accidentally struck. A detent-type lock keeps it in place.



Figure 3.32: Mirrors

# 3.10 Cab Temperature

The cab environment is controlled by a climate control system that provides clean air-conditioned or heated air. The heater/evaporator/blower assembly is located under the cab floor and is accessible from beneath the windrower.

## 3.10.1 Heater Shut-Off

A shut-off valve (A) at the engine allows the cab heater to be isolated from the engine coolant.

The valve must be OPEN to provide heat to the cab but can be CLOSED for maximum cooling.



Figure 3.33: Heater Shut-Off Valve

## 3.10.2 Air Distribution

Cab air distribution is controlled through adjustable air vents (A) located in the cab posts. The vents provide Operator ventilation.



## 3.10.3 Climate Controls

- A BLOWER Switch controls the blower speed
- OFF / LOW / MEDIUM / HIGH
- B Air Conditioning (A/C) Switch controls A/C system
- OFF: A/C does not operate
- ON: A/C operates with blower switch ON
- C Outside Air Switch controls the air source
- FRESH AIR: Starts booster fan and filtered outside air is drawn into cab
- RECIRCULATE: Stops booster fan and cab air is recirculated
- D-TEMPERATURE Control Dial controls cab temperature
- Turning the dial clockwise increases temperature
- Turning the dial counterclockwise decreases temperature

#### **IMPORTANT:**

To distribute the refrigerant oil throughout the A/C system, perform the following steps when starting the windrower after more than one week of storage:

- 1. Ensure heater shut-off valve at engine is OPEN. Refer to *3.10.1 Heater Shut-Off, page 55.*
- 2. Turn blower switch to the first position, turn temperature control switch to MAXIMUM heating, and A/C control to OFF.
- 3. Start engine and operate at low idle until engine is warm.
- 4. Click A/C switch from OFF to ON for 1 second, then back to OFF for 5 to 10 seconds. Repeat this step ten times.

## Refrigerant Oil

Perform the following steps when starting the windrower after more than one week of storage to distribute the refrigerant oil throughout the A/C system:

- 1. Ensure heater shut-off valve at engine is OPEN. Refer to 3.10.1 Heater Shut-Off, page 55.
- 2. Turn blower switch to the first position, turn temperature control switch to MAXIMUM heating, and A/C control to OFF.
- 3. Start engine and operate at low idle until engine is warm.
- 4. Click A/C switch from OFF to ON for one second, then back to OFF for five to ten seconds. Repeat this step ten times.



Figure 3.35: Climate Controls
## 3.11 Interior Lights

Two interior lights are installed in the cab headliner.

A low intensity LED light (A) is located directly overhead to provide ambient lighting if desired. It functions only when the key is in the RUN position. An ON/OFF switch is located on the light.

The other interior light (B) is located on the headliner switch panel and the push-ON, push-OFF button is located on the light. It functions at any time.



Figure 3.36: Interior Lights

## 3.12 Emergency Exit

The emergency exit window (indicated by the emergency exit decal [A]) is located beside the operator's station.



Figure 3.37: Emergency Exit Sign

To open the emergency exit window, follow these steps:

- 1. Release the window latch (A).
- 2. Remove the latch pin (B).
- 3. Push window open (C).



Figure 3.38: Emergency Exit Window

#### 3.13 **Operator Amenities**

The operator's station includes the following amenities:

### **Operator's Console**

- A Auxiliary power outlet
- B Utility tray (under armrest)
- C Cigarette lighter
- D Ashtray/cup holder
- E Utility tray



Figure 3.39: Console

### Window Shades (Optional)

Retractable window shades (A) can be installed for the front and rear windows. Refer to 7.1.7 Windshield Shades, page 420 for ordering information.



Figure 3.40: Window Shades



- C Battery Terminal E - Switched Terminal

# **Auxiliary Outlets**

Two auxiliary power outlets are located on either side of the wiper motor cover/storage tray behind the Operator (cab-forward mode).

### **Manual Storage**

A manual storage case (A) is located under the training seat.



Figure 3.42: Operator's Manual Storage



Figure 3.43: Coat Hook

## Coat Hook

A coat hook (A) is located above the training seat, left of the Operator.

## 3.14 Radio

A radio is available as optional equipment from your Dealer.

## 3.14.1 AM/FM Radio

A space (B) is provided in the cab headliner to accommodate the installation of an AM/FM radio that is available as optional equipment from your Dealer. In order to retain radio settings and preset memory with the battery disconnect turned off, select a radio with non-volatile settings memory.

Two pre-wired speakers (A) have been factory-installed in the headliner.

For radio installation procedures, refer to the M155 and M205 Self-Propelled Windrower Unloading and Assembly Instructions: North American Shipments or M-Series Self-Propelled Windrower Unloading and Assembly Instructions for Container Shipments.

Operating instructions are supplied with the radio.

## 3.14.2 Mounting the Antenna



 Figure 3.44: Speakers in Headliner

 A - Speakers
 B - Radio Mounting Location

An optional base for a magnetic roof-mounted antenna is available from your Dealer.

### **IMPORTANT:**

Antenna base can only be installed on the left cab-forward and right rear cab roof bolts.

Order antenna mount (MD #160288 [B]) or refer to 3.47: Template for Antenna Mount, page 62 for part dimensions to make an improvised version. A knockout (C) for the antenna lead is provided on the cab post.

- 1. Remove existing bolt (A).
- 2. Install antenna mount (B) and secure with bolt (A).



Figure 3.45: Antenna Mount

The knockout (A) is located on the exterior right cab-forward rear corner post of the cab, under the roof, between the horn and the light.



Figure 3.46: Knockout Location in Cab



Figure 3.47: Template for Antenna Mount

To make your own mount, refer to dimensions template. Use 11 GA. or 3.0 mm steel sheet.

## 3.15 Horn

The horn is activated by pushing button (A) located on the panel in the headliner.

Sound the horn three times prior to starting the engine.



Figure 3.48: Horn Button Location



Figure 3.49: Horn Location

The horn (A) is located outside the cab on the rear right cab-forward corner of the cab, under the roof.

## 3.16 Engine Controls and Gauges

The following engine controls and gauges are conveniently located on the operator's console.

## Ignition Switch (A)

- ACC (Accessory): Fully counterclockwise
- OFF: All electrical systems OFF
- RUN: Clockwise
- START: Fully clockwise to crank engine: Release and switch returns to RUN

## NOTE:

Remove key when windrower is not in use; the key also locks doors.

## Engine Coolant Temperature Gauge (B)

• Normal Running: 82°-104°C (180°-220°F)

### NOTE:

For information about temperature warnings and alarms, refer to *Display Warnings and Alarms, page 85*.

## Fuel Gauge (C)

- E: Empty
- F: Full

Throttle (D) controls engine speed

- FULL: Push lever forward
- OPERATING: Refer to Driving Forward in Cab-Forward Mode, page 161
- CLOSED: Pull lever back



Figure 3.50: Engine Controls and Gauges

## 3.17 Windrower Controls

### **Console Controls:**

A – TURN SIGNALS activate turn signals on windrower and header

• Push-ON/Push-OFF

**B – GROUND SPEED LEVER (GSL)** controls speed and direction of movement

- F: Forward
- N: NEUTRAL
- N-DETENT: Engages neutral interlock, and applies park brake when steering locked in center
- R: Reverse
- $\mathbf{C}-\mathbf{HAZARD}$  **WARNING LIGHTS** activate signals on windrower and header
- Push-ON/Push-OFF

**D – GROUND SPEED RANGE SWITCH** shifts transmission speed range

- High range: 0–37 km/h (23 mph) ENGINE-FORWARD ONLY
- Mid range: 0–25.7 km/h (16 mph) CAB-FORWARD ONLY
- Low range: 0-17.7 km/h (11 mph)
- E N-Detent

### **Autosteer Control:**

### **A – AUTOSTEER ENGAGEMENT SWITCH**

engages/disengages the automated steering system (if compatible system is installed)

- ENGAGE: Click to engage
- DISENGAGE: Turn steering wheel or click to disengage



Figure 3.51: Console Controls



Figure 3.52: GSL

The autosteer engagement switch harness has two connectors and is located as follows:

**GSL SW1** (A) is located in the cab, beneath the floor mat at the engine-end seat position switch.



Figure 3.53: Autosteer Harness SW1



Figure 3.54: Autosteer Harness SW2

**GSL SW2** (A) is located beneath the cab, between the fuel tank and evaporator box.

## 3.18 Header Controls

All header controls are conveniently located on the operator's console and on the ground speed lever (GSL) handle.

### NOTE:

Some controls are optional equipment and may not be present in your unit. Some controls may be installed but nonfunctional for certain headers.

Refer to specific header sections in this manual for detailed operating procedures of all header controls.

## 3.18.1 Header Drive Switch

The HEADER DRIVE switch (A) engages and disengages the header drive.

To engage the header drive, pull up on the collar (B) and push down on the switch (A).

To disengage the header drive, push the switch down.

### **IMPORTANT:**

Always move throttle lever back to IDLE before engaging header drive. Do **NOT** engage header with engine at full rpm.



Figure 3.55: Header Drive Switch

## 3.18.2 Header Drive Reverse Button

## NOTE:

The hydraulic reversing kit must be installed on auger headers. Rotary disc headers are factory-equipped with the ability to reverse.

- ENGAGE: Push and hold REVERSER button (B) and engage header with switch (A)
- DISENGAGE: Release REVERSER Button (B)

### NOTE:

To engage forward operation, push switch (A) down and then up again.



Figure 3.56: Header Drive Switches

## 3.18.3 Ground Speed Lever (GSL) Header Switches

The switches on the GSL (A) control the most common header functions.

## NOTE:

A decal (B) identifying switch functions is located on the cab post above the operator's console.



Figure 3.57: GSL



Figure 3.58: GSL Function Groups

A - Reel Speed

- C Autosteer Engagement E - Header Position
- B Reel Position D - Display Selector

## **Display Selector Switch**

Pressing the display selector switch (A) selects and displays the settings on the cab display module (CDM) top line read-out for each of the header controls.

Press switch (A) to scroll through settings.



Figure 3.59: Ground Speed Lever

## **Reel Position Switches**

The functions performed by the reel position switches depend on which header is attached and the cab display module (CDM) programming.

• For functions related to double windrow attachment (DWA) position, refer to:

- 4.4.10 Double Windrowing, page 201

- For functions related to reel fore-aft position and height on draper headers, refer to:
  - 4.6.2 Adjusting the Reel Fore-Aft Position, page 249
  - 4.6.3 Adjusting the Reel Height, page 249
- For the center-link assist cylinder, refer to the section appropriate for your header:
  - 4.5.4 Attaching an A-Series Header, page 218
  - 4.5.2 Attaching a D-Series Header, page 204
  - 4.5.6 Attaching an R-Series Header, page 233

### NOTE:

For detailed switch operating modes, refer to the section in this manual, specific to your header.



A - Reel Down C - Reel Up B - Reel Forward

## Header Position Switches

Use the header position switches on the ground speed lever (GSL) to adjust the position of the header relative to the ground.

- To lower the header, press switch (A)
- To raise the header, press switch (C)
- To tilt the header down, press switch (B)
- To tilt the header up, press switch (D)

Release switch at desired position.

### NOTE:

Refer to the section in this manual that is specific to your header for detailed switch operating modes.



Figure 3.61: Ground Speed Lever

## Reel and Disc Speed Switches

Press and hold switch (A) to increase the reel or disc speed. Press and hold switch (B) to decrease the reel or disc speed. Release switch at desired speed.

#### Auger Header

- A30 header: Not applicable
- A40 header: Auger speed is automatically maintained when reel speed is changed

#### **IMPORTANT:**

Reel speed on auger header **MUST NOT EXCEED** 85 rpm. Auger speed **MUST NOT EXCEED** 320 rpm.

### **Draper Header**

• Reel speed is limited in INDEX HEADER SPEED mode

### **Rotary Disc Header**

 Conditioner speed automatically adjusts when DISC SPEED is changed



Figure 3.62: Ground Speed Lever

## 3.18.4 Console Header Switches

The operator's console contains switches for the following header functions:

### Deck Shift / Float Preset Switch

### **Draper Header with Deck Shift Option**

Controls deck shifting and float settings for double windrowing options with a draper header.



 Figure 3.63: Header Switches

 A - Deck Shift / Float Preset Switch

 B - Left Side Delivery

 C - Center Delivery

 D - Right Side Delivery

# Draper Header with Fixed Decks / Auger Header / Rotary Header

Selects preprogrammed header float settings. Refer to *Float Options, page 188* to learn how to preset the float.

### NOTE:

Refer to the section in this manual that is specific to your header for detailed switch operating modes.



 Figure 3.64: Header Switches

 A - Deck Shift / Float Preset Switch

 C - Float Preset 2

B - Float Preset 1 D - Float Preset 3

## Double Windrow Attachment (DWA) / Swath Roller Switch (if installed)

The functions performed by the DWA/swath roller switch depend on how the windrower is equipped.

If the windrower is equipped with a double windrow attachment:

- The DWA deck is raised with switch (A) in position (C)
- The DWA deck is lowered with switch (A) in position (B)

The cab display module (CDM) must be programmed for this configuration. Refer to *Activating the Double Windrow Attachment (DWA), page 107.* 

Switch (A) may be used instead of the DWA switches on the ground speed lever (GSL).

The DWA draper speed is controlled with the rotary switch (D) next to the rocker switch on the operator's console.

For more information on the DWA attachment and controls, refer to *4.4.10 Double Windrowing, page 201*.

If the windrower is equipped with a swath roller attachment:

- The roller is raised by pressing switch (A) to position (C)
- The roller is lowered by pressing switch (A) to position (B)



Figure 3.65: Console Switches

## 3.19 Cab Display Module (CDM)

## 3.19.1 Engine and Windrower Functions



Figure 3.66: Cab Display Module (CDM) Engine and Windrower Functions

- (A) ENGINE RPM
- (B) GROUND SPEED mph or km/h
- (C) DISPLAY Engine/windrower functions
- (D) HAZARD WARNING LIGHTS SWITCH Activates hazard warning lights, cancels turn signal
- (E) SELECT SWITCH Allows Operator to select display item on lower line; Push to SELECT
- (F) TURN SIGNAL SWITCHES Activates turn signals on windrower and header Push-ON/Push-OFF
- (G) IGNITION SWITCH POSITIONS Accessory / Stop / Run / Start
- (H) ENGINE WARNING LIGHTS Engine Pre-Heat / Water In Fuel / CAUTION / Stop Engine

## 3.19.2 Header Functions



### Figure 3.67: Cab Display Module (CDM)

- (A) DISPLAY Header functions.
- (B) SELECT SWITCH Allows Operator to select display item on lower line. Push to SELECT.
- (C) FLOAT SWITCH Header Right Side: Changes header float. The system remembers setting with deck shift option if activated with float setting switch. Push + to Increase. Push to Decrease.
- (D) FLOAT SWITCH Header Left Side: Changes header float. The system remembers setting with deck shift option if activated with float setting switch. Push + to Increase. Push to Decrease.
- (E) AUGER/DRAPER SPEED ADJUST: Changes auger/draper speed INDEX with INDEX SWITCH ON. Changes auger/draper SPEED with INDEX SWITCH OFF. Push upper switch to increase. Push lower switch to decrease.
- (F) HEADER INDEX SWITCH: Links reel and conveyor speed to ground speed. Push-ON/Push-OFF.

#### NOTE:

Illuminates in ON position. (Header must be engaged)

• (G) RETURN TO CUT HEIGHT SWITCH: Allows cutting height preset. Push-ON/Push-OFF.

### NOTE:

Illuminates in ON position (Header must be engaged).

## 3.19.3 Operating Screens

The cab display module (CDM) and the windrower control module (WCM) provide information on several functions for the engine, header, and windrower. The information displayed in various operating modes is described in the following sections.



Figure 3.68: CDM Operating Screen

- A Display Selector for Upper Line D - CDM Lower Line
- B Display E - Display Selector for Lower Line
- C CDM Upper Line

## Ignition ON, Engine Not Running

Display (Upper Line) (2–3 Seconds)	Description
HEADER DISENGAGED	Indicates HEADER DRIVE switch is OFF
IN PARK	Indicates ground speed lever (GSL) is in N-DETENT

## Engine Running – At Initial Start Up

Display (upper line) (2–3 seconds)	Description
HEADER TYPE AND SIZE	Ignition start, engine running.
IN PARK	Indicates ground speed lever (GSL) in N-DETENT. On startup.

## Engine-Forward, Engine Running

Display	Description
ROAD GEAR (upper line)	Ground speed range switch in high range
#####.# ENGINE HRS (upper or lower line)	Total engine operating time
#####.# UNIT HRS (upper or lower line)	Total windrower operating time
#####.# HEADER HRS (upper or lower line)	Total header operating time
###### TOTAL ACRES (upper or lower line) ###### TOTAL HECT (if metric)	Total area cut by machine
##.# HEADER HEIGHT (upper or lower line)	Distance setting (00.0–10.0) between cutterbar and ground
##.# HEADER ANGLE (upper or lower line)	Angle setting (00.0–10.0) header relative to ground
### °C or F HYD OIL TEMP	Hydraulic oil temperature
##.# VOLTS (upper or lower line)	Engine electrical system operating voltage
SCROLL (lower line)	Displays above items after two to three seconds; press SELECT to cancel

## Cab-Forward, Engine Running, Header Disengaged

Display (Lower or Upper Line)	Description
#####.# ENGINE HRS	Total engine operating time
#####.# UNIT HRS	Total windrower operating time
#####.# HEADER HRS	Total header operating time
###.# SUB ACRES ###.# SUB HECTARES (if metric)	Area cut since last reset. To reset, display SUB ACRES on lower line, and hold down Program switch until display resets (five to seven seconds)
###### TOTAL ACRES ###### TOTAL HECT (if metric)	Total area cut by machine
##.# HEADER HEIGHT	Distance setting (00.0–10.0) between cutterbar and ground
##.# HEADER ANGLE	Angle setting (00.0–10.0) header relative to ground
##.# L FLOAT R ##.#	Float setting (0.0–10.0)
### °C or F HYD OIL TEMP	Hydraulic oil temperature
##.# VOLTS	Engine electrical system operating voltage
SCROLL (lower line)	Displays above items after two to three seconds; press SELECT to cancel

## Cab-Forward, Engine Running, Header Engaged, Auger Header Index Switch OFF

Display (Lower or Upper Line)	Description
#####.# ENGINE HRS	Total engine operating time
#####.# UNIT HRS	Total windrower operating time
#####.# HEADER HRS	Total header operating time
##.# ACRES/HOUR ##.# HECTARES/HOUR (if Metric)	Actual cutting rate in acres (hectares)/hour
###.# SUB ACRES ###.# SUB HECTARES (if Metric)	Area cut since last reset; to reset, display SUB ACRES on lower line, and hold down PROGRAM switch until display resets (five to seven seconds)
###### TOTAL ACRES ###### TOTAL HECT (if Metric)	Total area cut by machine
##.## REEL RPM ##.## REEL SENSOR	Reel rotational speed Sensor disabled. RPM and SENSOR alternate at one second intervals
##.# AUGER SPEED	Auger rotational speed (4.7–9.9)
#### KNIFE SPEED #### KNIFE SENSOR	Knife speed in strokes per minute Sensor disabled. SPEED and SENSOR alternate at one second intervals
##.# HEADER HEIGHT ##.# HEADER SENSOR	Distance setting (00.0–10.0) between cutterbar and ground Sensor disabled. HEIGHT and SENSOR alternate at one second intervals.
##.# HEADER ANGLE ##.# HEADER SENSOR	Angle setting (00.0–10.0) header relative to ground Sensor disabled. ANGLE and SENSOR alternate at one second intervals
##.# L FLOAT R ##.# FLOAT SENS DISABLED	Left and right float setting (0.0–10.0) Sensor disabled
LOAD ====    ####	Bar graph representing hydraulic operating pressure. Full scale is preprogrammed overload pressure (2500–5000 psi). If sensor disabled, LOAD does not display <sup>6</sup>
### °C or F HYD OIL TEMP ### °C or F HYD TEMP	Hydraulic oil temperature Sensor disabled. TEMP and SENSOR alternate at one second intervals
##.# VOLTS	Engine electrical system operating voltage
SCROLL SUB-MENU (lower line only) #### KNIFE SPEED ##.# HEADER HEIGHT LOAD ===== ====  ####	Displays sub-menu after two to three seconds. Press SELECT to cancel. Scroll through sub-menu display with CDM switch

<sup>6.</sup> The LOAD sensor to monitor knife/conditioner circuit pressure is optional. To monitor reel/auger circuit pressure, relocate sensor as per kit instruction MD #169031, which is available through your Dealer.

## Cab-Forward, Engine Running, Header Engaged, Auger Header Index Switch ON

Display (Lower or Upper Line)	Description
#####.# ENGINE HRS	Total engine operating time
#####.# UNIT HRS	Total windrower operating time
#####.# HEADER HRS	Total header operating time
##.# ACRES/HOUR ##.# HECTARES/HOUR (if metric)	Actual cutting rate in acres (hectares)/hour
###.# SUB ACRES ###.# SUB HECTARES (if metric)	Area cut since last reset; to reset, display SUB ACRES on lower line, and hold down PROGRAM switch until display resets five to seven seconds)
###### TOTAL ACRES ####### TOTAL HECT (if metric)	Total area cut by machine
##.## ##.# REEL IND. ##.## REEL SENSOR	Reel peripheral speed along with ground speed in mph or km/h Sensor disabled. IND and SENSOR alternate at one second intervals
##.# AUGER SPEED ##.# AUGER SENSOR	Auger rotational speed (4.7–9.9) Sensor disabled. SPEED and SENSOR alternate at one second intervals
#### KNIFE SPEED #### KNIFE SENSOR	Knife speed In strokes per minute Sensor disabled. SPEED and SENSOR alternate at one second intervals
##.# HEADER HEIGHT ##.# HEADER SENSOR	Distance setting (00.0–10.0) between cutterbar and ground Sensor disabled. HEIGHT and SENSOR alternate at one second intervals
##.# HEADER ANGLE ##.# TILT SENSOR	Angle setting (00.0–10.0) header relative to ground. Sensor disabled. ANGLE and SENSOR alternate at one second intervals
##.# L FLOAT R ##.# FLOAT SENS DISABLED (if sensor disabled)	Left and right float setting (0.0–10.0) Sensor disabled
LOAD ====    ####	Bar graph representing hydraulic operating pressure. Full scale is preprogrammed overload pressure (2500–5000 psi). If sensor disabled, LOAD does not display <sup>7</sup>
### °C or F HYD OIL TEMP ### °C or F HYD TEMP	Hydraulic oil temperature Sensor disabled. TEMP and SENSOR alternate at one second intervals

<sup>7.</sup> The LOAD sensor to monitor knife/conditioner circuit pressure is optional. To monitor reel/auger circuit pressure, relocate sensor as per kit instruction MD #169031, which is available through your Dealer.

Display (Lower or Upper Line)	Description
##.# VOLTS	Engine electrical system operating voltage
SCROLL SUB-MENU (lower line only) #### KNIFE SPEED ##.# HEADER HEIGHT LOAD ==== ====  ####	Displays sub-menu after two to three seconds. Press SELECT to cancel. Scroll through sub-menu display with CDM switch

## Engine Running, Header Engaged, Auger Header

Scroll through display with cab display module (CDM) switch or ground speed lever (GSL) switch.

Display (Lower or Upper Line)	Description
#####.# ENGINE HRS	Total engine operating time
#####.# UNIT HRS	Total windrower operating time
#####.# HEADER HRS	Total header operating time
##.# ACRES/HOUR ##.# HECTARES/HOUR (if metric)	Actual cutting rate in acres (hectares)/hour
###.# SUB ACRES ###.# SUB HECTARES (if Metric)	Area cut since last reset
###### TOTAL ACRES ###### TOTAL HECT (if metric)	Total area cut by machine
##.## REEL RPM ##.## REEL SENSOR (flashing)	Reel rotational speed. Optional <sup>8</sup> Sensor disabled.
##.# AUGER SPEED	Auger rotational speed (4.7–9.9)
#### KNIFE SPEED #### KNIFE SENSOR (flashing)	Knife speed In strokes per minute. Optional <sup>8</sup> . Sensor disabled
##.# HEADER HEIGHT ##.# HEADER SENSOR (flashing)	Distance setting (00.0–10.0) between cutterbar and ground. Sensor disabled
##.# HEADER ANGLE ##.# ANGLE SENSOR	Angle setting (00.0–10.0) header relative to ground. Optional <sup>8</sup> . Sensor disabled
##.# VOLTS	Engine electrical system operating voltage
FUEL ==== ====	Level of fuel in tank
ENGINE TEMP ### °F ENGINE TEMP ### °C (if metric)	Engine coolant temperature
SCROLL SUB-MENU (lower line only) #### KNIFE SPEED ##.# AUGER SPEED ##.## REEL RPM ##.# HEADER HEIGHT	Displays sub-menu after 2–3 Seconds. Press SELECT to cancel. Scroll through sub-menu display with CDM switch. Knife speed is optional <sup>8</sup> Reel rpm is optional <sup>8</sup>

<sup>8.</sup> Optional: available with expansion module installation – Whole Goods bundle MD #B4666.

Revision A

## Cab-Forward, Engine Running, Header Engaged, Draper Header, Index Switch OFF

Display (Lower or Upper Line)	Description
#####.# ENGINE HRS	Total engine operating time
#####.# UNIT HRS	Total windrower operating time
#####.# HEADER HRS	Total header operating time
##.# ACRES/HOUR ##.# HECTARES/HOUR (if metric)	Actual cutting rate in acres (hectares)/hour
###.# SUB ACRES ###.# SUB HECTARES (if metric)	Area cut since last reset. To reset, display SUB ACRES on lower line, and hold down program switch until display resets (five to seven seconds)
###### TOTAL ACRES ###### TOTAL HECT (if metric)	Total area cut by machine
##.## REEL MPH	Reel peripheral speed
##.## REEL KPH (if metric) ##.## REEL SENSOR (flashing)	Sensor disabled. MPH or KPH and SENSOR alternate at one second intervals
##.# DRAPER SPEED	Draper speed (0.0-11.0)
#### KNIFE SPEED #### KNIFE SENSOR	Knife speed In strokes per minute Sensor disabled. SPEED and SENSOR alternate at one second intervals
##.# HEADER HEIGHT ##.# HEADER SENSOR	Distance setting (00.0–10.0) between cutterbar and ground Sensor disabled. HEIGHT and SENSOR alternate at one second intervals
##.# HEADER ANGLE ##.# HEADER SENSOR	Angle setting (00.0–10.0). Header relative to ground Sensor disabled. ANGLE and SENSOR alternate at one second intervals
##.# L FLOAT R ##.# FLOAT SENS DISABLED	Left and right float setting (0.0–10.0) Sensor disabled
### °C or F HYD OIL TEMP ### °C or F HYD SENSOR	Hydraulic oil temperature Sensor disabled. TEMP and SENSOR alternate at one second intervals
LOAD ====    ####	Bar graph representing hydraulic operating pressure. Full scale is pre-programmed overload pressure (2500–5000 psi). If sensor disabled, LOAD does not display <sup>9</sup>
##.# VOLTS	Engine electrical system operating voltage

<sup>9.</sup> The LOAD sensor to monitor knife/conditioner circuit pressure is optional. To monitor reel/auger circuit pressure, relocate sensor as per kit instruction MD #169031, which is available through your Dealer.

Display (Lower or Upper Line)	Description
SCROLL SUB-MENU (lower line only) #### KNIFE SPEED ##.# HEADER HEIGHT LOAD ==== ====  #### ##.## REEL MPH ##.# DRAPER SPEED	Displays sub-menu after two to three seconds. Press SELECT to cancel. Scroll through sub-menu display with CDM switch
KNIFE SPD OVERLOAD	Knife or disc speed drops below programmed value

## Cab-Forward, Engine Running, Header Engaged, Draper Header Index Switch ON

Display (Lower or Upper Line)	Description
#####.# ENGINE HRS	Total engine operating time
#####.# UNIT HRS	Total windrower operating time
#####.# HEADER HRS	Total header operating time
##.# ACRES/HOUR ##.# HECTARES/HOUR (if metric)	Actual cutting rate in acres (hectares)/hour
###.# SUB ACRES ###.# SUB HECTARES (if metric)	Area cut since last reset. To reset, display SUB ACRES on lower line and hold down Program switch until display resets (five to seven seconds)
###### TOTAL ACRES ###### TOTAL HECT (if metric)	Total area cut by machine
##.## ##.# REEL IND REEL.SENSOR	Reel peripheral speed along with ground speed in mph or km/h Sensor disabled. IND and SENSOR alternate at one second intervals
##.# ##.# DRAP INDX	Draper speed along with ground speed in mph or km/h
#### KNIFE SPEED #### KNIFE SENSOR	Knife speed in strokes per minute. Sensor disabled SPEED and SENSOR alternate at one second intervals
##.# HEADER HEIGHT ##.# HEADER SENSOR	Distance setting (00.0–10.0) between cutterbar and ground Sensor disabled. HEIGHT and SENSOR alternate at one second intervals
##.# HEADER ANGLE ##.# HEADER SENSOR	Angle setting (00.0–10.0) header relative to ground Sensor disabled. ANGLE and SENSOR alternate at one second intervals.
##.# L FLOAT R ##.# FLOAT SENS DISABLED	Left and right float setting (0.0–10.0) Sensor disabled
### °C or F HYD OIL TEMP ### °C or F HYD SENSOR	Hydraulic oil temperature Sensor disabled. TEMP and SENSOR alternate at one second intervals

Display (Lower or Upper Line)	Description
LOAD  <b>====</b>     ####	Bar graph representing hydraulic operating pressure. Full scale is preprogrammed overload pressure (2500–5000 psi). If sensor disabled, LOAD does not display <sup>10</sup>
##.# VOLTS	Engine electrical system operating voltage
SCROLL SUB-MENU (lower line only) #### KNIFE SPEED ##.# HEADER HEIGHT LOAD ===== =====  ##.## ##.# REEL IND ##.# ##.# DRAP INDX	Displays sub-menu after two to three seconds. Press SELECT to cancel Scroll through sub-menu display with CDM switch
##.## REEL MIN RPM (lower line)	Reel speed drops below programmed set-point
MINIMUM (lower line)	Reel speed at zero ground speed

## Cab-Forward, Engine Running, Header Engaged, Rotary Header Installed

Display (Lower or Upper Line)	Description	
#####.# ENGINE HRS	Total engine operating time	
#####.# UNIT HRS	Total windrower operating time	
#####.# HEADER HRS	Total header operating time	
##.# ACRES/HOUR ##.# HECTARES/HOUR (if metric)	Actual cutting rate in acres (hectares)/hour	
###.# SUB ACRES ###.# SUB HECTARES (if metric)	Area cut since last reset; to reset, display SUB ACRES on lower line, and hold down PROGRAM switch until display resets (five to seven seconds)	
###### TOTAL ACRES ####### TOTAL HECT (if metric)	Total area cut by machine	
#### DISC RPM ##.## DISC SENSOR	Disc rotational speed Sensor disabled. RPM and SENSOR alternate at one second intervals	
##.# HEADER HEIGHT ##.# HEIGHT SENSOR	Distance setting (00.0–10.0) between cutterbar and ground Sensor disabled. HEIGHT and SENSOR alternate at one second intervals	
##.# HEADER ANGLE ##.# HEADER SENSOR	Angle setting (00.0–10.0) header relative to ground Sensor disabled. ANGLE and SENSOR alternate at one second intervals	
##.# L FLOAT R ##.# FLOAT SENS DISABLED	Left and right float setting (0.0–10.0) Sensor disabled	

<sup>10.</sup> The LOAD sensor to monitor knife/conditioner circuit pressure is optional. To monitor reel/auger circuit pressure, relocate sensor as per kit instruction MD #169031, which is available through your Dealer.

Display (Lower or Upper Line)	Description
LOAD  <b>====</b>     ####	Bar graph representing hydraulic operating pressure. Full scale is preprogrammed overload pressure (2500–5000 psi). If sensor disabled, LOAD does not display <sup>11</sup>
### °C or F HYD OIL TEMP ### °C or F HYD TEMP	Hydraulic oil temperature Sensor disabled. TEMP and SENSOR alternate at one second intervals
##.# VOLTS	Engine electrical system operating voltage
SCROLL SUB-MENU (lower line only) #### DISC RPM ##.# HEADER HEIGHT LOAD ==== ====  ####	Displays sub-menu after two to three seconds. Press SELECT to cancel. Scroll through sub-menu display with CDM switch

## Miscellaneous Operational Information

Display (Upper Line)	Description
HEADER DISENGAGED	Header drive is disengaged
##.# FOOT DISK	AUGER or DRAPER will appear in place of DISK, depending on type of header attached
IN PARK	GSL in N-DETENT position
< LEFT TURN ■	Indicates left turn when left arrow is pressed on CDM (Engine-forward mode only <sup>12</sup> )
■ RIGHT TURN >	Indicates right turn when right arrow is pressed on CDM (Engine forward mode only <sup>13</sup> )
■ HAZARD ■	Indicates hazard warning lights are on when hazard button is pressed on CDM
HEADER REVERSE	Header drive running in reverse
HEADER ENGAGED	Header drive engaged
ROAD GEAR	With HIGH RANGE selected on Console switch (Engine-forward only $^{13}$ )

<sup>11.</sup> The LOAD sensor to monitor knife/conditioner circuit pressure is optional-installed. To monitor reel/auger circuit pressure, relocate sensor as per kit instruction MD #169031, which is available through your Dealer.

<sup>12.</sup> If road light kit is not installed, CDM will display E135 LEFT STOP LAMP as a malfunction in CAB-FORWARD mode.

<sup>13.</sup> If road light kit is not installed, CDM will display E134 RIGHT STOP LAMP as a malfunction in CAB-FORWARD mode.

## 3.19.4 Cab Display Module (CDM) Warning and Alarms

The CDM displays warnings and sounds alarms to notify of abnormal windrower status at startup when the ignition is turned ON, and at engine operating speeds above 500 rpm.

## Engine Warning Lights



Figure 3.69: CDM Engine Warning Lights
A - Engine Preheat
D - Stop
E - Display

C - Caution

- ENGINE PRE-HEAT: Illuminates yellow. Wait to start engine.
- WATER IN FUEL: Illuminates yellow. Service recommended.
- CAUTION: Illuminates yellow. Prompt attention is required. Refer to display code.
- STOP: Illuminates red. Stop engine immediately. Refer to display code.
- DISPLAY: Displays malfunction code. Refer to 8.4 Engine Error Codes, page 442 or your Dealer.

## Display Warnings and Alarms

The cab display module (CDM) warnings and alarms indicate abnormal windrower conditions.



Figure 3.70: CDM Display Warnings and Alarms

Display (A)	Flashing	Alarm Tone	Description
BRAKE OFF			Engine running, GSL in N-DETENT, brake pressure switch or brake switch relay fault.
BRAKE ON	Х	Short beep with each flash	Ground speed lever (GSL) out of N-DETENT, but interlock switch remains closed to apply brake
BRAKE SW FAILURE	х	Short beep with each flash	Ignition ON/engine not running, brake switch and relay closed
CAB-FORWARD SW ON/ ENG-FORWARD SW ON	х	Messages flash alternately	Both seat switches activated
CENTER STEERING		Two beeps per second	GSL or interlock switches not closed with key ON/engine OFF
DISENGAGE HEADER RE-ENGAGE <1800 RPM>	х	None	R80/R85 - Engine rpm above 1800 rpm when engaging header
ENGINE AIR FILTER	Х	Single loud tone for 10 seconds, Repeats every 30 minutes until condition is corrected	Engine air filter requires servicing

Display (A)	Flashing	Alarm Tone	Description
ENGINE OIL PRESSURE	х	Continuous loud tone until oil pressure is regained	Low engine oil pressure
ENGINE TEMPERATURE	х	Ongoing intermittent moderate tone until temperature is below 102°C (215°F)	Engine temperature over 104°C (220°F)
HEADER DISENGAGED		None	Normal
DISENGAGE HEADER	Х	None	Header switch is in the ON position when ignition switch is turned ON
HEADER OIL PRESS	Х	Continuous loud tone until oil pressure is regained	Low header charge oil pressure causes header to shut down: header ON switch must be moved to OFF position and then to ON position to restart the header
HYDRAULIC FILTER	Х	Single loud tone for 10 seconds, Repeats every 15 minutes until condition is corrected	Excessive pressure increase across hydraulic oil filter
### °C or F HYD OIL COLD	Х	Tone sounds with each flash for 5 seconds and then stops for 1 minute: flashing continues if oil still cold after 1 minute, tone sounds again	Hydraulic oil temp <10°C (50°F)
### °C or F HYD OIL HOT	Х	Tone with each flash for 5 seconds at 104°C (220°F) then tone stops for 1 minute while flashing continues: if oil still hot after 1 minute, tone sounds again. Flashing and steady tone at temperatures of 110°C (230°F) and higher	Hydraulic oil temp >104°C (220°F) but <110°C (230°F)
IN PARK	х	One short beep	GSL in N-DETENT, steering wheel centered, and brakes are engaged
KNIFE SPEED OVERLOAD	Х	Short beep with each flash until condition is corrected	Machine overload: knife or disc speed drops below programmed value
LOCK SEAT BASE		None	Seat base not detected in cab or engine-forward position
LOW HYDRAULIC OIL	Х	Continuous loud tone for 5 seconds, If condition is not rectified, single loud tone every 5 minutes	Low hydraulic oil level, header shuts down automatically if engaged: Header ON switch must be moved to OFF position and then to ON position to restart the header
NO HEADER		None	Header is not detected

Display (A)	Flashing	Alarm Tone	Description
NO OPERATOR ENGINE SHUTDOWN		Continuous tone	Operator not detected in seat with header engaged or out of N-DETENT with machine moving at <8 km/h (5mph): engine shutdown after 5 seconds
NO OPERATOR		Continuous tone	Operator not detected in seat with machine moving >8 km/h (5 mph)
NOT IN PARK	х	Short beep with each flash	GSL or interlock switches not closed with key ON/engine OFF
PLACE GSL INTO N		Two beeps per second	GSL or interlock switches not closed with key ON/engine OFF
SLOW DOWN	Х	Short beep with each flash	Ground speed is greater than or equal to 40 km/h (25 mph): Operator should pull back on the GSL to reduce ground speed
TRANS OIL PRESS	х	Continuous loud tone until oil pressure is regained	Low transmission charge oil pressure
##.# LOW VOLTS	Х	Single loud tone for 10 seconds	Voltage below 11.5
##.# HIGH VOLTS	Х	Single loud tone for 10 seconds	Voltage above 15.5

## 3.19.5 Programming Guidelines

Use the following guidelines when programming the cab display module (CDM):

- The monitoring system requires programming for each header.
- The HEADER MUST BE ATTACHED TO THE WINDROWER so the CDM recognizes the header type.
- The transmission must be in Neutral (GSL in N-DETENT) to program the system with the engine running.
- The ignition switch must be in the RUN position to program the system when the engine is not running.
- The system only needs to be programmed once for each header. Most functions are factory preset, but the Operator can make changes to suit windrowing conditions or modifications to the machine.
- The windrower input values are provided in this manual. Header function values are in the header operator's manual.
- The CDM must be in programming mode to view the program menus. Press PROGRAM and SELECT simultaneously on the CDM to enter programming mode. Exit programming mode at any time by pressing PROGRAM or by turning ignition to OFF.
- Refer to 3.19.6 Cab Display Module (CDM) Programming, page 88 for a detailed list of menu items.

### NOTE:

Contact your MacDon Dealer for information about software updates to the electronic modules. Your Dealer will have the necessary interface tools and access to the latest software upgrades.



#### Cab Display Module (CDM) Programming 3.19.6



Figure 3.71: CDM A - Side Display D - Menu Item Scroll Forward

B - Main Display E - Menu Item Scroll Backward

C - Select Switch F - Program Switch

Side Display: Displays software revision status.

- Upper Line C### (CDM)
- Lower Line X### (WCM)

Main Display: Displays menu item and selection<sup>14</sup>.

- Upper Line Menu Item
- Lower Line Selection

Select Switch: Places monitor into Program Mode with PROGRAM switch. Press to accept menu item and advance to next item.

Menu Item Scroll Forward: Displays value under menu item.

- · Push to scroll forward
- Hold down for fast scroll<sup>15</sup>

Menu Item Scroll Backward: Displays value under menu item.

- · Push to scroll backward
- Hold down for fast scroll<sup>15</sup>

Program Switch: Places monitor into program mode. Press while pressing select switch.

<sup>14.</sup> The current selection is flashing.

<sup>15.</sup> Fast scroll applies only when changing KNIFE SPEED, OVERLOAD PRESSURE, and TIRE SIZE.

### NOTE:

Contact your MacDon Dealer for information regarding software updates to the electronic modules. Your Dealer will have the necessary interface tools and access to the latest software upgrades.

### NOTE:

The following menus are available when ignition key is set to RUN:

- WINDROWER SETUP
- CAB DISPLAY SETUP
- DIAGNOSTIC MODE

The CALIBRATE SENSORS menu is available only when engine is running.

## 3.19.7 Cab Display Options

The display and sound features of the cab display module (CDM) can be adjusted to suit each particular Operator.

### NOTE:

The procedures listed in this section are current for cab display module (CDM) software version C315 and windrower control module (WCM) X109. The WCM is supplied preloaded with the latest released version of the operating software. Any subsequent updates will be made available via internet download from the MacDon Dealer Portal (*https://portal.macdon.com*).

### NOTE:

Screens may appear differently if running newer or older versions of software, and not all features are available on every machine.

## Setting the Cab Display Language

- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.
  - NO/YES is displayed on the lower line.



Figure 3.72: M205 CDM Programming Buttons

- 3. Press SELECT (B) until CAB DISPLAY SETUP? is displayed on the upper line.
  - NO/YES is displayed on the lower line.

- 4. Press right (C) arrow select YES. Press SELECT (D).
  - DISPLAY LANGUAGE? is displayed on the upper line.
  - Default language is displayed on the lower line.
- 5. Press left (B) or right (C) arrow to select preferred language.

### NOTE:

English, Russian, and Spanish language options are available on windrowers. Not all language options are available on all windrowers.

 Press PROGRAM (A) to exit Programming Mode or press SELECT (D) to proceed to next CAB DISPLAY SETUP? action.

## Changing the Windrower Display Units

- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.
  - NO/YES is displayed on the lower line.



Figure 3.73: M205 CDM Programming Buttons



Figure 3.74: M205 CDM Programming Buttons



Figure 3.75: M205 CDM Programming Buttons

- 3. Press SELECT (B) until CAB DISPLAY SETUP? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 4. Press right (A) arrow to select YES. Press SELECT (B).
  - DISPLAY LANGUAGE? is displayed on the upper line.

- 5. Press SELECT (D) until DISPLAY UNITS? is displayed on the upper line.
  - Default setting is displayed on the lower line.
- 6. Press left (B) or right (C) arrow to select either METRIC or IMPERIAL speed display.
- Press PROGRAM (A) to exit Programming Mode or press SELECT (D) to proceed to next CAB DISPLAY SETUP? action.



Figure 3.76: M205 Cab Display Setup



Figure 3.77: M205 Display Units

## Adjusting the Cab Display Buzzer Volume

- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.
  - NO/YES is displayed on the lower line.



Figure 3.78: M205 CDM Programming Buttons

- 3. Press SELECT (B) until CAB DISPLAY SETUP? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 4. Press right (A) arrow to select YES. Press SELECT (B).
  - DISPLAY LANGUAGE? is displayed on the upper line.

- 5. Press SELECT (D) until BUZZER VOLUME is displayed on the upper line.
  - Previous setting is displayed on the lower line.
- 6. Press left (B) or right (C) arrows to adjust buzzer volume.
- Press PROGRAM (A) to exit Programming Mode or press SELECT (D) to proceed to next CAB DISPLAY SETUP? action.



Figure 3.79: M205 Cab Display Setup



Figure 3.80: M205 Buzzer Volume

## Adjusting the Cab Display Backlighting

The backlighting feature brightens the display screen helping you read the cab display module (CDM) in low light situations.

- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.
  - NO/YES is displayed on the lower line.



Figure 3.81: M205 CDM Programming Buttons
- 3. Press SELECT (B) until CAB DISPLAY SETUP? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 4. Press right (A) arrow to select YES. Press SELECT (B).
  - DISPLAY LANGUAGE? is displayed on the upper line.

- 5. Press SELECT (D) until BACKLIGHTING is displayed on the upper line.
  - Default setting is displayed on the lower line.
- 6. Press left (B) or right (C) arrows to adjust display backlighting.
- Press PROGRAM (A) to exit Programming Mode or press SELECT (D) to proceed to next CAB DISPLAY SETUP? action.



Figure 3.82: M205 Cab Display Setup



Figure 3.83: M205 Backlighting

# Adjusting the Cab Display Contrast

- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.
  - NO/YES is displayed on the lower line.



Figure 3.84: M205 CDM Programming Buttons

- 3. Press SELECT (B) until CAB DISPLAY SETUP? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 4. Press right (A) arrow to select YES. Press SELECT (B).
  - DISPLAY LANGUAGE? is displayed on the upper line.

- 5. Press SELECT (D) until DISPLAY CONTRAST is displayed on the upper line.
  - Default setting is displayed on the lower line.
- 6. Press left (B) or right (C) arrows to adjust display contrast.
- Press PROGRAM (A) to exit Programming Mode or press SELECT (D) to proceed to next CAB DISPLAY SETUP? action.



Figure 3.85: M205 Cab Display Setup



Figure 3.86: M205 Display Contrast

# 3.19.8 Calibrating the Header Sensors

Sensor calibration programs the windrower control module (WCM) with settings for the attached header.

#### Calibrating the Header Height Sensor

- The header **MUST** be attached to the windrower to perform this procedure. The cab display module (CDM) automatically adjusts its programming for each header. For more information, refer to 4.5 Attaching and Detaching Headers, page 203.
- The engine **MUST** be running to perform this procedure.

- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.
- 3. Press SELECT (C) until CALIBRATE SENSORS? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 4. Press right (B) arrow to select Yes. Press SELECT (C).
  - TO CALIBRATE SELECT is displayed in upper line.
- 5. Press left (A) or right (B) arrow until HEADER HEIGHT is displayed on the lower line. Press SELECT (C).
  - CALIBRATING HEIGHT is displayed on the upper line.
  - RAISE HEADER HOLD is displayed on the lower line.



Figure 3.87: M205 CDM Programming Buttons



Figure 3.88: M205 Header Height Calibration

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#### Check to be sure all bystanders have cleared the area.

- 6. Press and hold the HEADER UP (C) button on the ground speed lever (GSL).
  - CALIBRATING HEIGHT is displayed on the upper line.
  - RAISE HEADER HOLD is displayed on the lower line.

#### NOTE:

The word HOLD will flash during calibration. RAISE HEADER DONE will display on the lower line once calibration is complete.

- 7. Release the HEADER UP (C) button.
  - HEIGHT SENSOR CAL is displayed on the upper line.
  - PRESS LOWER HEADER is displayed on the lower line.
- 8. Press and hold HEADER DOWN (A) button on GSL.

#### NOTE:

The word HOLD will flash during calibration. HT SENSOR COMPLETE will display on the lower line once calibration is complete.

- 9. Release HEADER DOWN (A) button.
  - TO CALIBRATE SELECT is displayed on the upper line.
  - HEADER HEIGHT is displayed on the lower line.
- Press right arrow to select next header sensor calibration or STOP & EXIT. Press SELECT. Refer to Calibrating the Header Tilt Sensor, page 97 or Calibrating the Header Float Sensors, page 99.
- 11. Press PROGRAM to exit Programming Mode.



Figure 3.89: Header Height Controls on Ground Speed Lever



Figure 3.90: Header Height Controls on Ground Speed Lever

Calibrating the Header Tilt Sensor

- The header **MUST** be attached to the windrower to perform this procedure. The cab display module (CDM) automatically adjusts its programming for each header. Refer to 4.5 Attaching and Detaching Headers, page 203.
- The engine **MUST** be running to perform this procedure.
- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.
- 3. Press SELECT (C) until CALIBRATE SENSORS? is displayed on the upper line.
  - NO/YES is displayed on the lower line.



Figure 3.91: M205 CDM Programming Buttons



Figure 3.92: M205 Header Tilt

- 4. Press right (B) arrow to select YES. Press SELECT (C).
  - TO CALIBRATE SELECT is displayed in upper line.
- 5. Press left (A) or right (B) arrow until HEADER TILT is displayed on the lower line. Press SELECT (C).
  - HDR TILT SENSOR CAL is displayed on the upper line.
  - EXTEND TILT TO START is displayed on the lower line.

# 

#### Check to be sure all bystanders have cleared the area.

- 6. Press and hold the HEADER TILT EXTEND (B) button on the ground speed lever (GSL).
  - CALIBRATING TILT is displayed on the upper line.
  - EXTEND TILT HOLD is displayed on the lower line.

#### NOTE:

The word HOLD will flash during calibration. HEADER TILT DONE will display on the lower line once calibration is complete.

- 7. Release the HEADER TILT EXTEND (B) button.
  - HEADER TILT SENSOR CAL is displayed on upper line.
  - PRESS RETRACT TILT is displayed on the lower line.
- 8. Press and hold HEADER TILT RETRACT (D) button on GSL.
  - CALIBRATING TILT is displayed on the upper line.
  - RETRACT TILT HOLD is displayed on the lower line.

#### NOTE:

The word HOLD will flash during calibration. HEADER TILT COMPLETE will display on the lower line once calibration is complete.

- 9. Release HEADER TILT RETRACT (D) button.
  - TO CALIBRATE SELECT is displayed on the upper line.
  - HEADER TILT is displayed on the lower line.
- Press right arrow to select next header sensor calibration or STOP & EXIT. Press SELECT. Refer to Calibrating the Header Height Sensor, page 94 or Calibrating the Header Float Sensors, page 99.
- 11. Press PROGRAM to exit Programming Mode.



Figure 3.93: Header Tilt Controls on Ground Speed Lever



Figure 3.94: Header Tilt Controls on Ground Speed Lever

# Calibrating the Header Float Sensors

#### NOTE:

- The header **MUST** be attached to the windrower to perform this procedure. The cab display module (CDM) automatically adjusts its programming for each header. For more information, refer to 4.5 Attaching and Detaching Headers, page 203.
- The Operator can use the left or right FLOAT buttons on the cab display module (CDM) to perform this procedure.
- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.
- 3. Press SELECT (C) until CALIBRATE SENSORS? is displayed on the upper line.
  - NO/YES is displayed on the lower line.



Figure 3.95: M205 CDM Programming Buttons



Figure 3.96: M205 Header Float

- 4. Press right (B) arrow to select Yes. Press SELECT (C).
  - TO CALIBRATE SELECT is displayed in upper line.
- 5. Press left (A) or right (B) arrow until HEADER FLOAT is displayed on the lower line. Press SELECT (C).
  - CALIBRATING FLOAT is displayed on the upper line.
  - PRESS FLOAT + TO START is displayed on the lower line.

# 

Check to be sure all bystanders have cleared the area.

- 6. Press and hold FLOAT + button (A) on the CDM.
  - CALIBRATING FLOAT is displayed on the upper line.
  - FLOAT (+) HOLD is displayed on the lower line.

The word HOLD will flash during calibration. FLOAT (+) DONE will display on the lower line once calibration is complete.

- 7. Release the FLOAT + button (A).
  - CALIBRATING FLOAT is displayed on the upper line.
  - FLOAT (-) HOLD is displayed on the lower line.
- 8. Press and hold FLOAT button (A) on CDM.
  - CALIBRATING FLOAT is displayed on the upper line.
  - FLOAT (-) HOLD is displayed on the lower line.

#### NOTE:

The word HOLD will flash during calibration. HDR FLOAT COMPLETE will display on the lower line once calibration is complete.

- 9. Release FLOAT button (A).
  - TO CALIBRATE SELECT is displayed on the upper line.
  - HEADER FLOAT is displayed on the lower line.
- Press right arrow to select next header sensor calibration or STOP & EXIT. Press SELECT Refer to Calibrating the Header Height Sensor, page 94 or Calibrating the Header Tilt Sensor, page 97.
- 11. Press PROGRAM to exit Programming Mode.

# 3.19.9 Programming the Windrower

The windrower can be programmed to meet changing crop conditions, activate newly added options, indicate a change of header type, or increase your comfort level.

# Setting the Header Knife Speed

#### NOTE:

The header **MUST** be attached to the windrower to perform this procedure. The cab display module (CDM) automatically adjusts its programming for each header. For more information, refer to *4.5 Attaching and Detaching Headers, page 203*.



Figure 3.97: M205 Positive Header Float



Figure 3.98: M205 Negative Header Float

- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 3. Press right (B) arrow to select YES. Press SELECT (C).
  - SET KNIFE SPEED? is displayed.
  - The current knife speed is displayed on the lower line.
- 4. Press left (B) or right (C) arrows to select knife speed. Press SELECT (D).
- Press PROGRAM (A) to exit Programming Mode or press SELECT (D) to proceed to next WINDROWER SETUP action.



Figure 3.99: M205 CDM Programming Buttons



Figure 3.100: M205 Knife Speed

#### Setting the Knife Overload Speed

- The header **MUST** be attached to the windrower to perform this procedure. The cab display module (CDM) automatically adjusts its programming for each header. For more information, refer to 4.5 Attaching and Detaching Headers, page 203.
- The recommended knife overload speed is 75% of knife speed.

- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 3. Press right (B) arrow to select YES. Press SELECT (C).
  - SET KNIFE SPEED? is displayed.
- 4. Press SELECT (D) until KNIFE OVERLOAD SPD? is displayed on the upper line.
  - Current overload speed is displayed on the lower line.

Default setting is -300 spm. Range is -500 to -100 spm.

- 5. Press left (B) or right (C) arrows to set knife overload speed. Press SELECT (D).
- Press PROGRAM (A) to exit Programming Mode or press SELECT (D) to proceed to next WINDROWER SETUP action.

#### Setting the Rotary Disc Overload Speed

- The header **MUST** be attached to the windrower to perform this procedure. The cab display module (CDM) automatically adjusts its programming for each header. For more information, refer to 4.5 Attaching and Detaching Headers, page 203.
- The recommended disc overload speed is 75% of disc speed. For more information refer to the rotary disc header operator's manual to determine proper overload speed.



Figure 3.101: M205 CDM Programming Buttons



Figure 3.102: M205 Knife Overload Speed

- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line. NO/YES is displayed on the lower line.
- 3. Press right (B) arrow to select YES. Press SELECT (C).
  - SET KNIFE SPEED? is displayed.
- 4. Press SELECT (D) until DISK OVERLOAD SPD? is displayed on the upper line.
  - The current overload speed is displayed on the lower line.

Default setting is -300 rpm. Range is -500 to -100 rpm.

- 5. Press left (B) or right (C) arrows to set disc overload speed. Press SELECT (D).
- Press PROGRAM (A) to exit Programming Mode or press SELECT (D) to proceed to next WINDROWER SETUP action.

# Setting the Hydraulic Overload Pressure

- This procedure requires installation of the optional pressure sensor (MD #B5574). For overload pressure values, refer to pressure sensor installation instructions (MD #169031).
- To enable sensor, refer to Switching the Installed Header Sensors ON or OFF, page 126.



Figure 3.103: M205 CDM Programming Buttons



Figure 3.104: M205 Disc Overload Speed

- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 3. Press right (B) arrow to select YES. Press SELECT (C).
  - SET KNIFE SPEED? is displayed.
- 4. Press SELECT (D) until OVERLOAD PRESSURE? is displayed on the upper line.
  - The current overload pressure is displayed on lower line.

Pressure range is 17,237–34,474 kPa (2500–5000 psi).

- 5. Press left (B) or right (C) arrows to set hydraulic overload pressure. Press SELECT (D).
- Press PROGRAM (A) to exit Programming Mode or press SELECT (D) to proceed to next WINDROWER SETUP action.



Header Index feature is not applicable to rotary headers.

For more information on the Header Index feature, refer to 4.6.4 Reel Speed, page 249 and 4.6.5 Draper Speed, page 253.

#### NOTE:

The header **MUST** be attached to the windrower to perform this procedure. The cab display module (CDM) automatically adjusts its programming for each header. For more information, refer to *4.5 Attaching and Detaching Headers, page 203*.



Figure 3.105: M205 CDM Programming Buttons



Figure 3.106: M205 Hydraulic Overload Pressure

- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 3. Press right (B) arrow to select YES. Press SELECT (C).
  - SET KNIFE SPEED? is displayed on the upper line.
- 4. Press SELECT (D) until HEADER INDEX MODE? is displayed on the upper line.
  - REEL & CONVEYOR or REEL ONLY is displayed on the lower line.
- 5. Press left (B) or right (C) arrows to set header index mode. Press SELECT (D).
- Press PROGRAM (A) to exit Programming Mode or press SELECT (D) to proceed to next WINDROWER SETUP action.



Figure 3.107: M205 CDM Programming Buttons



Figure 3.108: M205 Header Index Mode

# Setting the Return to Cut Mode

For more information on the Return to Cut feature, refer to 4.4.7 Return to Cut, page 196.

#### NOTE:

The header **MUST** be attached to the windrower to perform this procedure. The cab display module (CDM) automatically adjusts its programming for each header. For more information, refer to *4.5 Attaching and Detaching Headers, page 203*.

- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 3. Press right (B) arrow to select YES. Press SELECT (C).
  - SET KNIFE SPEED? is displayed.
- 4. Press SELECT (D) until RETURN TO CUT MODE? is displayed on the upper line.
  - HEIGHT & TILT or HEIGHT ONLY will be displayed on the lower line.
- 5. Press left (B) or right (C) arrows to select return to cut mode. Press SELECT (D).
- 6. Press PROGRAM (A) to exit Programming Mode or press SELECT (D) to proceed to next WINDROWER SETUP action.



Figure 3.109: M205 CDM Programming Buttons



Figure 3.110: M205 Return to Cut Mode

# Setting the Header Cut Width

- The header **MUST** be attached to the windrower to perform this procedure. The cab display module (CDM) automatically adjusts its programming for each header. For more information, refer to 4.5 Attaching and Detaching Headers, page 203.
- Header cut width is less than actual header width to accurately measure number of acres cut.
- The headers sends an electrical signal to the windrower to produce a header ID; however, the cut width will always default to the smallest header size available for each header type. For example, A-Series Auger Headers come in 14-, 16-, and 18-foot sizes, but the cut width will automatically default to the smallest 14-foot size and will need to be changed to your specific header's size.

- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 3. Press right (B) arrow to select YES. Press SELECT (C).
  - SET KNIFE SPEED? is displayed.
- 4. Press SELECT (D) until HDR CUT WIDTH? #### is displayed on the upper line.
  - Previous cutting width is displayed on the lower line.
- 5. Press left (B) or right (C) arrows to change the headers cut width. Press SELECT (D).
- 6. Press PROGRAM (A) to exit Programming Mode or press SELECT (D) to proceed to next WINDROWER SETUP action.



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Figure 3.112: M205 Header Cut Width

Activating the Double Windrow Attachment (DWA)

- Follow this procedure if installing the DWA; however, refer to the DWA manual if you require additional installation instructions.
- Follow this procedure if installing a drive manifold (MD #139508).

- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 3. Press right (B) arrow to select YES. Press SELECT (C).
  - SET KNIFE SPEED? is displayed on the upper line.
- 4. Press SELECT (B) until DWA INSTALLED? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 5. Press right (A) arrow to select YES. Press SELECT (B).



• NO/YES is displayed on the lower line.

#### NOTE:

6.

This step swaps the DWA controls from the console switch to the ground speed lever (GSL) reel fore-aft buttons.



Figure 3.113: M205 CDM Programming Buttons



Figure 3.114: M205 DWA Controls



Figure 3.115: M205 DWA Controls

- 7. Press right (C) arrow to select YES. Press SELECT (D).
  - DWA AUTO UP/DOWN? is displayed on the upper line.
  - NO/YES is displayed on the lower line.

If the Operator selects YES, the DWA Auto-Up function will be activated by the GSL Reel Fore-Aft button.

- 8. Press right (C) arrow to select YES. Press SELECT (D).
- Press PROGRAM to exit Programming Mode or press SELECT to proceed to next WINDROWER SETUP action.

## Setting the Auto Raise Height

For more information on the Auto Raise Height feature, refer to 4.4.8 Auto Raise Height, page 199.

#### NOTE:

The header **MUST** be attached to the windrower to perform this procedure. The cab display module (CDM) automatically adjusts its programming for each header.

- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 3. Press right (B) arrow to select YES. Press SELECT (C).
  - SET KNIFE SPEED? is displayed on the upper line.



Figure 3.116: M205 DWA Auto Up/Down



Figure 3.117: M205 CDM Programming Buttons

- 4. Press SELECT (D) until AUTO RAISE HEIGHT? is displayed on the upper line.
  - Last measurement is displayed on the lower line.

The auto raise height ranges from 4.0 (minimum) to 9.5 (maximum), in 0.5 increments. A setting of 10 disables the auto raise function.

- 5. Press left (B) arrow or right (C) arrow to change auto-raise height.
- Press PROGRAM (A) to exit Programming Mode or press SELECT (D) to proceed to next WINDROWER SETUP action.



Figure 3.118: M205 Auto Raise Height

# Displaying Reel Speed

- This procedure is for draper and auger headers. It does not apply to rotary disc headers.
- The header **MUST** be attached to the windrower to perform this procedure. The cab display module (CDM) automatically adjusts its programming for each header. For more information, refer to 4.5 Attaching and Detaching Headers, page 203.
- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on CDM to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 3. Press right (B) arrow to select YES. Press SELECT (C).
  - SET KNIFE SPEED? is displayed on the upper line.



Figure 3.119: M205 CDM Programming Buttons

- 4. Press SELECT (D) until HEADER REEL SPEED? is displayed on the upper line.
  - RPM/MPH or RPM/KPH is displayed on the lower line.
- 5. Press left (B) or right (C) arrow to select either Imperial or Metric units. Press SELECT (D).
- 6. Press PROGRAM (A) to exit Programming Mode or press SELECT (D) to proceed to next WINDROWER SETUP action.



Figure 3.120: M205 Reel Speed Display

MANAGER PRO WINDROWER SETUP?

し

NO/YES

# Setting the Windrower's Tire Size

- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 3. Press right (B) arrow to select YES. Press SELECT (C).
  - SET KNIFE SPEED? is displayed on the upper line.



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- 4. Press SELECT (D) until SET TIRE SIZE? is displayed on the upper line.
  - · Currently installed tire size is displayed on the lower line.

#### NOTE:

The following tire sizes are available:

- 18.4 x 26 TURF
- 18.4 x 26 BAR
- 23.1 x 26 TURF
- 600 65 R28
- 5. Press left (B) or right (C) arrow and select tire size. Press SELECT (D).
- 6. Press PROGRAM (A) to exit Programming Mode or press SELECT (D) to proceed to next WINDROWER SETUP action.



Figure 3.122: M205 Tire Size

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# Setting the Engine Intermediate Speed Control (ISC) RPM

#### NOTE:

The ISC sets the engine speed when the header is engaged. For more information, refer to *Engine Intermediate Speed Control (ISC), page 156.* The engine **MUST** be running to perform this procedure.

- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 3. Press right (B) arrow to select YES. Press SELECT (C).
  - SET KNIFE SPEED? is displayed on the upper line.
- 4. Press SELECT (C) until SET ENGINE ISC RPM? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 5. Press right (B) arrow to select YES. Press SELECT (C).
  - PRESS HAZARD TO SET is displayed on the upper line.
  - ISC RPM #### is displayed on the lower line.

#### Table 3.1 ISC Settings

ISC and RPM			
Off <sup>16</sup>	1	2	3
High Idle	2000	1800	1600

#### NOTE:

The previously selected ISC rpm will be flashing.



Figure 3.123: M205 CDM Programming Buttons



Figure 3.124: M205 Engine ISC RPM

<sup>16.</sup> Off is always used when the header is not engaged.

- 6. Press right (C) arrow to cycle between rpm options. Press HAZARD (B) to set.
- 7. Press Select (D).
  - EXIT ENGINE ISC? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 8. Press right (C) arrow to select YES. Press SELECT (D).
- 9. Press PROGRAM (A) to exit Programming Mode.



Figure 3.125: M205 ISC RPM

## Clearing Sub-Acres

 With the key in the ON position, and the operator's station in cab-forward mode, press SELECT until the cab display module (CDM) displays sub-acres on the bottom line. Then press and hold the PROGRAM (A) button on the CDM until the sub-acres are cleared.



Figure 3.126: Cab Display Module (CDM)

# 3.19.10 Activating Cab Display Lockouts

You can lock some of the header functions controlled by the cab display module (CDM) to prevent accidental changes to header settings. You can use this feature to keep header settings constant when several different Operators use the windrower.

#### NOTE:

FUNCTION LOCKED flashes on CDM when locked header function switch is pressed.

#### Activating Knife Speed Control Lockout

#### NOTE:

The header **MUST** be attached to the windrower to perform this procedure. The cab display module (CDM) automatically adjusts its programming for each header. For more information, refer to *4.5 Attaching and Detaching Headers, page 203*.

- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 3. Press right (B) arrow to select YES. Press SELECT (C).
  - SET KNIFE SPEED? is displayed on the upper line.
- 4. Press SELECT (B) until SET CONTROL LOCKS? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 5. Press right (A) arrow to select YES. Press SELECT (B).

- 6. Press SELECT (D) until KNIFE SPEED is displayed on the upper line.
  - ENABLED/LOCKED is displayed on the lower line.
- 7. Press left arrow (B) to enable KNIFE SPEED control switch, or press right arrow (C) to lock KNIFE SPEED control switch.
- 8. Press PROGRAM (A) to exit Programming Mode or press SELECT (D) to proceed to next WINDROWER SETUP action.



Figure 3.127: M205 CDM Programming Buttons



Figure 3.128: M205 Control Locks



Figure 3.129: M205 Knife Speed Control Lock

# Activating Rotary Disc Speed Control Lockout

- This procedure is for rotary disc headers only.
- The header **MUST** be attached to the windrower to perform this procedure. The cab display module (CDM) automatically adjusts its programming for each header. For more information, refer to 4.5 Attaching and Detaching Headers, page 203.
- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 3. Press right (B) arrow to select YES. Press SELECT (C).
  - SET KNIFE SPEED? is displayed on the upper line.
- 4. Press SELECT (B) until SET CONTROL LOCKS? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 5. Press right (A) arrow to select YES. Press SELECT (B).



Figure 3.130: M205 CDM Programming Buttons



Figure 3.131: M205 Control Locks

- 6. Press SELECT (D) until DISK SPEED is displayed on the upper line.
  - ENABLED/LOCKED is displayed on the lower line.
- 7. Press left arrow (B) to enable DISK SPEED control switch, or press right arrow (C) to lock DISK SPEED control switch.
- 8. Press PROGRAM (A) to exit Programming Mode or press SELECT (D) to proceed to next WINDROWER SETUP action.



Figure 3.132: M205 Disc Speed Control Lock

## Activating the Header Float Control Lockout

#### NOTE:

The header **MUST** be attached to the windrower to perform this procedure. The cab display module (CDM) automatically adjusts its programming for each header. For more information, refer to *4.5 Attaching and Detaching Headers, page 203*.

- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 3. Press right (B) arrow to select YES. Press SELECT (C).
  - SET KNIFE SPEED? is displayed on the upper line.
- 4. Press SELECT (B) until SET CONTROL LOCKS? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 5. Press right (A) arrow to select YES. Press SELECT (B).



Figure 3.133: M205 CDM Programming Buttons



Figure 3.134: M205 Control Locks

- 6. Press SELECT (D) until HEADER FLOAT is displayed on the upper line.
  - ENABLED/LOCKED is displayed on the lower line.
- 7. Press left arrow (B) to enable HEADER FLOAT control switch, or press right arrow (C) to lock HEADER FLOAT control switch.
- Press PROGRAM (A) to exit Programming Mode or press SELECT (D) to proceed to next WINDROWER SETUP action.



Figure 3.135: M205 Header Float Control Lock

# Activating the Draper Speed Control Lockout

- This procedure is for draper headers only.
- The header **MUST** be attached to the windrower to perform this procedure. The cab display module (CDM) automatically adjusts its programming for each header. For more information, refer to 4.5 Attaching and Detaching Headers, page 203.
- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 3. Press right (B) arrow to select YES. Press SELECT (C).
  - SET KNIFE SPEED? is displayed on the upper line.



Figure 3.136: M205 CDM Programming Buttons

- 4. Press SELECT (B) until SET CONTROL LOCKS? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 5. Press right (A) arrow to select YES. Press SELECT (B).

- 6. Press SELECT (D) until DRAPER SPEED is displayed on the upper line.
  - ENABLED/LOCKED is displayed on the lower line.
- 7. Press left arrow (B) to enable DRAPER SPEED control switch, or press right arrow (C) to lock DRAPER SPEED control switch.
- 8. Press PROGRAM (A) to exit Programming Mode or press SELECT (D) to proceed to next WINDROWER SETUP action.

# Activating the Auger Speed Control Lockout

- This procedure is for A40-D Headers only.
- An auger header **MUST** be attached to the windrower to perform this procedure. The cab display module (CDM) automatically adjusts its programming for each header. For more information, refer to 4.5 Attaching and Detaching Headers, page 203.



Figure 3.137: M205 Control Locks



Figure 3.138: M205 Draper Control Lock

- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 3. Press right (B) arrow to select YES. Press SELECT (C).
  - SET KNIFE SPEED? is displayed on the upper line.
- 4. Press SELECT (B) until SET CONTROL LOCKS? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 5. Press right (A) arrow to select YES. Press SELECT (B).

6. Press SELECT (D) until AUGER SPEED is displayed

7. Press left (B) arrow to enable AUGER SPEED

8. Press PROGRAM (A) to exit Programming Mode, or press SELECT (D) to proceed to next WINDROWER

• ENABLED/LOCKED is displayed on the lower line.

Press right (C) arrow to lock AUGER SPEED

on the upper line.

control switch.

control switch.

SETUP action.



Figure 3.140: M205 Control Locks

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Figure 3.141: M205 Auger Control Lock

#### Activating the Reel Speed Control Lockout

#### NOTE:

The header **MUST** be attached to the windrower to perform this procedure. The cab display module (CDM) automatically adjusts its programming for each header. For more information, refer to 4.5 Attaching and Detaching Headers, page 203.



Figure 3.139: M205 CDM Programming Buttons

HARVEST MANAGER PRO

SET CONTROL LOCKS?

NO/YES

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- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 3. Press right (B) arrow to select YES. Press SELECT (C).
  - SET KNIFE SPEED? is displayed on the upper line.
- 4. Press SELECT (B) until SET CONTROL LOCKS? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 5. Press right (A) arrow to select YES. Press SELECT (B).

- 6. Press SELECT (D) until REEL SPEED is displayed on the upper line.
  - ENABLED/LOCKED is displayed on the lower line.
- Press left (B) arrow to enable REEL SPEED control switch.
  Press right (C) arrow to lock REEL SPEED control switch.
- 8. Press PROGRAM (A) to exit Programming Mode, or press SELECT (D) to proceed to next WINDROWER SETUP action.



Figure 3.142: M205 CDM Programming Buttons



Figure 3.143: M205 Control Locks



Figure 3.144: M205 Reel Speed Control Lock

# Activating the Reel Fore-Aft Control Lockout

- This procedure is for draper headers only.
- The header **MUST** be attached to the windrower to perform this procedure. The cab display module (CDM) automatically adjusts its programming for each header. For more information, refer to 4.5 Attaching and Detaching Headers, page 203.
- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 3. Press right (B) arrow to select YES. Press SELECT (C).
  - SET KNIFE SPEED? is displayed on the upper line.
- 4. Press SELECT (B) until SET CONTROL LOCKS? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 5. Press right (A) arrow to select YES. Press SELECT (B).



Figure 3.145: M205 CDM Programming Buttons



Figure 3.146: M205 Control Locks

- 6. Press SELECT (D) until REEL FORE/AFT is displayed on the upper line.
  - ENABLED/LOCKED is displayed on the lower line.
- Press left (B) arrow to enable REEL FORE/AFT control switch.
  Press right (C) arrow to lock REEL FORE/AFT control switch.
- 8. Press PROGRAM (A) to exit Programming Mode, or press SELECT (D) to proceed to next WINDROWER SETUP action.



Figure 3.147: M205 Reel Fore-Aft Control Lock

# Activating the Header Tilt Control Lockout

- The header **MUST** be attached to the windrower to perform this procedure. The cab display module (CDM) automatically adjusts its programming for each header. For more information, refer to 4.5 Attaching and Detaching Headers, page 203.
- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 3. Press right (B) arrow to select YES. Press SELECT (C).
  - SET KNIFE SPEED? is displayed on the upper line.



Figure 3.148: M205 CDM Programming Buttons



Figure 3.149: M205 Control Locks

- 4. Press SELECT (B) until SET CONTROL LOCKS? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 5. Press right (A) arrow to select YES. Press SELECT (B).

- 6. Press SELECT (D) until HEADER TILT is displayed on the upper line.
  - ENABLED/LOCKED is displayed on the lower line.
- Press left (B) arrow to enable HEADER TILT control switch.
  Press right (C) arrow to lock HEADER TILT control switch.
- Press PROGRAM (A) to exit Programming Mode, or press SELECT (D) to proceed to next WINDROWER SETUP action.



Figure 3.150: M205 Header Tilt Control Lock

# 3.19.11 Displaying Activated Cab Display Lockouts

Displaying the activated control locks allows you to quickly determine which controls are locked on the cab display module (CDM).

- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 3. Press right (B) arrow to select YES. Press SELECT (C).
  - SET KNIFE SPEED? is displayed on the upper line.
- 4. Press SELECT (B) until VIEW CONTROL LOCKS? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 5. Press right (A) arrow to select YES. Press SELECT (B). HEADER TILT is displayed on the upper line.
  - The control switch status is displayed on the lower line. The hours displayed indicate when a switch was enabled or locked.



Figure 3.151: M205 CDM Programming Buttons



Figure 3.152: M205 Control Locks

- 6. Press left (B) or right (C) arrow to cycle between control switch lock outs. The displayed control switches are as follows:
  - HEADER TILT
  - HEADER FLOAT
  - REEL FORE/AFT
  - DRAPER SPEED
  - AUGER SPEED
  - KNIFE SPEED
  - DISK SPEED
  - REEL SPEED

Not all control locks apply to every header.

- 7. Press SELECT.
  - EXIT VIEW LOCKOUTS? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 8. Press right to select YES.
- 9. Press PROGRAM to exit Programming Mode or press SELECT to proceed to next WINDROWER SETUP action.

# 3.19.12 Troubleshooting Windrower Problems

Displaying the Windrower and Engine Error Codes

- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode. Press SELECT (C).
  - WINDROWER SETUP? is displayed on the upper line.
- 3. Press SELECT (C) until DIAGNOSTIC MODE? is displayed in upper line.
  - NO/YES is displayed on the lower line.



Figure 3.153: M205 Control Locks



Figure 3.154: M205 CDM Programming Buttons

- 4. Press right (A) arrow to select Yes. Press SELECT (B).
- 5. VIEW ERROR CODES? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 6. Press right (A) arrow to select YES. Press SELECT (B).
  - VIEW WINDRWR CODES? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 7. Press right (C) arrow to select YES. Press SELECT (D).
  - The most recent error code will be displayed.
  - Refer to 8.5 Cab Display Module (CDM) Error Codes, page 455.
- Press and left (B) or right (C) arrow to cycle through the last ten recorded windrower error codes until EXIT WINDROWER CODES is displayed.
- 9. Press right (C) arrow to select YES. Press SELECT (D).
  - VIEW ENGINE CODES is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 10. Press right (C) arrow to select YES. Press SELECT (D).
- 11. Press left (B) or right (C) arrow to cycle through the last ten recorded engine error codes until EXIT ENGINE CODES is displayed.
  - Refer to 8.4 Engine Error Codes, page 442.
- 12. Press right (C) arrow to select YES. Press SELECT (D).
- 13. Press PROGRAM (A) to exit Programming Mode or press SELECT (D) to proceed to next DIAGNOSTIC MODE.



Figure 3.155: M205 Diagnostic Functions



Figure 3.156: M205 Windrower Codes



Figure 3.157: M205 Engine Codes

#### **OPERATOR'S STATION**

## Switching the Installed Header Sensors ON or OFF

You can selectively enable or disable header sensors in the event of a malfunction or as part of a troubleshooting routine.

- The header **MUST** be attached to the windrower to perform this procedure. The cab display module (CDM) automatically adjusts its programming for each header. For more information, refer to *4.5 Attaching and Detaching Headers, page 203*.
- Disabled sensors flash the word SENSOR on CDM during regular operation.
- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 3. Press SELECT (C) until DIAGNOSTIC MODE? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 4. Press right (B) arrow to select YES. Press SELECT (C).
  - VIEW ERROR CODES? is displayed on the upper line.
- 5. Press SELECT (B) until ENTER SENSOR SETUP? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 6. Press right (A) arrow to select YES. Press SELECT (B).
  - KNIFE SPEED SENSOR is displayed on the lower line.
  - ENABLE/DISABLE is displayed on the lower line.



Figure 3.158: M205 CDM Programming Buttons



Figure 3.159: M205 Diagnostic Functions

- Press left (B) arrow to enable a sensor. Press right (C) arrow to disable sensor. Press SELECT (D) to confirm selection and move on to next sensor. The following sensors are available:
  - HEADER HT SENSOR
  - HEADER TILT SENSOR
  - KNIFE SPEED SENSOR
  - REEL SPEED SENSOR
  - HEADER FLOAT SENSOR
  - OVERLOAD PRESSURE<sup>17</sup>
  - HYD OIL TEMP SENSOR

When sensors have been modified, press SELECT (D) to display the EXIT SENSOR SETUP? selection.

- 8. Press right arrow to select YES. Press SELECT.
- 9. Press PROGRAM to exit Programming Mode or press SELECT to proceed to next DIAGNOSTIC MODE.

# Displaying Header Sensor Input Signals



Figure 3.160: M205 Header Sensors

You can display individual sensor input signals in the event of a malfunction or as part of a troubleshooting routine.

#### NOTE:

The header **MUST** be attached to the windrower to perform this procedure. The cab display module (CDM) automatically adjusts its programming for each header. For more information, refer to *4.5 Attaching and Detaching Headers, page 203*.

- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.
  - NO/YES is displayed on the lower line.



Figure 3.161: M205 CDM Programming Buttons

<sup>17.</sup> Requires installation of optional pressure sensor (MD #B5574).

- 3. Press SELECT (B) until DIAGNOSTIC MODE? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 4. Press right (A) arrow to select YES. Press SELECT (B).
  - VIEW ERROR CODES? is displayed on the upper line.
- 5. Press SELECT (B) until READ SENSOR SETUP? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 6. Press right (C) arrow to select YES. Press SELECT (D).
  - SENSOR INPUT is displayed on the upper line.
  - HDR HEIGHT 1.23 V is displayed on the lower line.
- 7. Press left (B) or right (C) arrow to cycle between individual sensor readers.
- 8. Press SELECT (D) to skip to EXIT READ SENSORS? selection.



Figure 3.162: M205 Diagnostic Functions



Figure 3.163: M205 Header Sensors

- 9. Press right arrow to select YES. Press SELECT.
- 10. Press PROGRAM to exit Programming Mode or press SELECT to proceed to next DIAGNOSTIC MODE.

# Forcing a Header ID

The header must be attached to the windrower to troubleshoot certain issues. If damage has occurred to the header wiring or no header is available, you can force the windrower control module (WCM) to read a header ID. The WCM reverts to reading NO HEADER each time the engine ignition is cycled.

#### **IMPORTANT:**

Forcing a Header ID that is different from the attached header can damage the windrower and header. Doing so can lead to vibration, belt failures, and other over-speeding related problems.
- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.

- 3. Press SELECT (B) until DIAGNOSTIC MODE? is displayed in upper line.
  - NO/YES is displayed on the lower line.
- 4. Press right (A) arrow to select YES. Press SELECT (B).



Figure 3.164: M205 CDM Programming Buttons



Figure 3.165: M205 Diagnostic Functions



Figure 3.166: M205 Header Type

5. Press SELECT (B) until FORCE HEADER TYPE? is displayed on the upper line.

- NO/YES is displayed on the lower line.
- 6. Press right (A) arrow to select YES. Press SELECT (B).
  - SELECT HEADER TYPE is displayed on the upper line.
  - DISK HEADER is displayed on the lower line.

- 7. Press left (A) or right (B) arrow to cycle through list of header types.
- 8. When desired header type is displayed press SELECT (C).
  - EXIT FORCE HEADER? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 9. Press right arrow (B) to select YES. Press SELECT (C). Proceed to next DIAGNOSTIC MODE or press PROGRAM to exit programming mode.



Figure 3.167: M205 Header Type

### 3.19.13 Troubleshooting Header Problems

You can test individual parts of the header as part of a troubleshooting routine.

Testing the Header Up/Down Activate Function Using the Cab Display Module (CDM)

- The header **MUST** be attached to the windrower to perform this procedure. The cab display module (CDM) automatically adjusts its programming for each header. For more information, refer to 4.5 Attaching and Detaching Headers, page 203.
- The engine **MUST** be running to perform this procedure.
- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode. Press SELECT (C).
  - WINDROWER SETUP? is displayed on the upper line.



Figure 3.168: M205 CDM Programming Buttons

- 3. Press SELECT (B) until DIAGNOSTIC MODE? is displayed in upper line.
  - NO/YES is displayed on the lower line.
- 4. Press right (A) arrow to select YES. Press SELECT (B).

- 5. Press SELECT (B) until ACTIVATE FUNCTIONS? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 6. Press right (A) arrow to select YES. Press SELECT (B).



Figure 3.169: M205 Diagnostic Functions



Figure 3.170: M205 Functions



Figure 3.171: M205 Header Height



### Check to be sure all bystanders have cleared the area.

- 7. Press SELECT (D) until ACTIVATE HEADER HT is displayed on the upper line.
  - DOWN/UP is displayed on the lower line.
- 8. Press and hold left (B) arrow to lower header, or press and hold right (C) arrow to raise header. Verify header is functioning properly.
- 9. Press PROGRAM (A) to exit Programming Mode or press SELECT (D) to proceed to next ACTIVATE FUNCTION.

### Testing the Reel Up/Down Activate Function Using the Cab Display Module (CDM)

- This procedure is for draper headers only.
- The header **MUST** be attached to the windrower to perform this procedure. The cab display module (CDM) automatically adjusts its programming for each header. *4.5 Attaching and Detaching Headers, page 203*.
- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode. Press SELECT (C).
  - WINDROWER SETUP? is displayed on the upper line.



- NO/YES is displayed on the lower line.
- 4. Press right (A) arrow to select YES. Press SELECT (B).



- NO/YES is displayed on the lower line.
- 6. Press right (C) arrow to select YES. Press SELECT (D).



Figure 3.172: M205 CDM Programming Buttons



Figure 3.173: M205 Diagnostic Functions



Figure 3.174: M205 Functions

# 

#### Check to be sure all bystanders have cleared the area.

- 7. Press SELECT (D) until ACTIVATE REEL HT is displayed on the upper line.
  - DOWN/UP is displayed on the lower line.
- Press and hold left (B) arrow to lower reel. Press and hold right (C) arrow to raise reel.
   Verify reel is functioning properly.
- 9. Press PROGRAM (A) to exit Programming Mode or press SELECT (D) to proceed to next ACTIVATE FUNCTION.



Figure 3.175: M205 Reel Height

Testing the Header Tilt Activate Function Using the Cab Display Module (CDM)

- The header **MUST** be attached to the windrower to perform this procedure. The cab display module (CDM) automatically adjusts its programming for each header. For more information, refer to 4.5 Attaching and Detaching Headers, page 203.
- The engine **MUST** be running to perform this procedure.
- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.



Figure 3.176: M205 CDM Programming Buttons

- 3. Press SELECT (B) until DIAGNOSTIC MODE? is displayed in upper line.
  - NO/YES is displayed on the lower line.
- 4. Press right (A) arrow to select YES. Press SELECT (B).

- 5. Press SELECT (D) until ACTIVATE FUNCTIONS? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 6. Press right (C) arrow to select YES. Press SELECT (D).



Figure 3.177: M205 Diagnostic Functions



Figure 3.178: M205 Functions



Figure 3.179: M205 Header Tilt Angle



#### Check to be sure all bystanders have cleared the area.

- 7. Press SELECT (D) until ACTIVATE HDR TILT is displayed on the upper line.
  - IN/OUT is displayed on the lower line.
- 8. Press and hold left (B) arrow to **decrease** header tilt. Press and hold right (C) arrow to **increase** header tilt. **Verify header is functioning properly.**
- 9. Press PROGRAM (A) to exit Programming Mode or press SELECT (D) to proceed to next ACTIVATE FUNCTION.

Testing the Reel Fore-Aft Activate Function Using the Cab Display Module (CDM)

- The reel fore-aft function requires the completion kit for draper header reel drive (MD #5496). For more information refer to 7.3.5 Completion Kit for Draper Header Reel Drive, page 422.
- The header **MUST** be attached to windrower to perform this procedure. For more information, refer to 4.5 *Attaching and Detaching Headers, page 203.*
- The engine **MUST** be running to perform this procedure.
- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.



Figure 3.180: M205 CDM Programming Buttons



Figure 3.181: M205 Diagnostic Functions

- 3. Press SELECT (B) until DIAGNOSTIC MODE? is displayed in upper line.
  - NO/YES is displayed on the lower line.
- 4. Press right (A) arrow to select YES. Press SELECT (B).

- 5. Press SELECT (D) until ACTIVATE FUNCTIONS? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 6. Press right (C) arrow to select YES. Press SELECT (D).

Check to be sure all bystanders have cleared the area.

- 7. Press SELECT (D) until ACTIVATE REEL F/A is displayed on the upper line.
  - FORE/AFT is displayed on the lower line.
- 8. Verify reel fore-aft is functioning properly.
  - a. Press and hold left (B) arrow to move reel forward. Press and hold right (C) arrow to move reel backward.
  - b. Press PROGRAM (A) to exit Programming Mode or press SELECT (D) to proceed to next ACTIVATE FUNCTION.



Figure 3.182: M205 Functions



Figure 3.183: M205 Reel Fore-Aft

### Activating the Hydraulic Purge Using the Cab Display Module (CDM)

The hydraulic purge removes air from the hydraulic pump system after it has been repaired or changed.

### NOTE:

Engine **MUST** be running to perform this procedure.

- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.



Figure 3.184: M205 CDM Programming Buttons

- 3. Press SELECT (B) until DIAGNOSTIC MODE? is displayed in upper line.
  - NO/YES is displayed on the lower line.
- 4. Press right (A) arrow to select YES. Press SELECT (B).

- 5. Press SELECT (B) until ACTIVATE FUNCTIONS? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 6. Press right (A) arrow to select YES. Press SELECT (B).
  - ACTIVATE HEADER HT is displayed on the upper line.
  - DOWN/UP is displayed on the lower line.
- 7. Press SELECT (B) until ACTIVATE HYD PURGE? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 8. Press right (A) arrow to select YES. Press SELECT (B).
  - TO ACTIVATE PURGE is displayed on the upper line.
  - PRESS AND HOLD is displayed on the lower line.

# 

Check to be sure all bystanders have cleared the area.



Figure 3.185: M205 Diagnostic Functions



Figure 3.186: M205 Functions



Figure 3.187: M205 Hydraulic Purge

### NOTE:

Holding the right arrow (A) activates a timed purge cycle. The CDM will jump to the exit menu if the arrow is released before the end of the timed cycle.

- 9. Press and hold right (A) arrow to activate purge cycle.
  - PURGE CYCLE STARTED will display on the upper line.
- 10. When PURGE CYCLE ENDED is displayed release right (A) arrow.
  - NO EXIT YES is displayed on the lower line.
- 11. Press right arrow to select YES. Press SELECT.
- 12. Press PROGRAM to exit Programming Mode or press SELECT to proceed to next ACTIVATE FUNCTION.



Figure 3.188: M205 Hydraulic Purge Cycle

### Testing the Knife Drive Circuit Using the Cab Display Module (CDM)

### **IMPORTANT:**

Do not over-speed a drive. Over-speeding can lead to vibration, belt failures, or other over-speeding related problems.

- The header **MUST** be attached to windrower to follow this procedure. For more information, refer to 4.5 Attaching and Detaching Headers, page 203.
- The engine **MUST** be running to perform this procedure.
- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode. Press SELECT (C).
  - WINDROWER SETUP? is displayed on the upper line.



Figure 3.189: M205 CDM Programming Buttons

- 3. Press SELECT (B) until DIAGNOSTIC MODE? is displayed in upper line.
  - NO/YES is displayed on the lower line.
- 4. Press right (A) arrow to select YES. Press SELECT (B).

- 5. Press SELECT (B) until ACTIVATE FUNCTIONS? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 6. Press right (A) arrow to select YES. Press SELECT (B).
  - ACTIVATE HEADER HT is displayed on the upper line.



Figure 3.190: M205 Diagnostic Functions



Figure 3.191: M205 Functions



Figure 3.192: M205 Knife Drive



### Check to be sure all bystanders have cleared the area.

7. Press SELECT (E) until KNIFE DRIVE SPD XXXX is displayed on the upper line.

### **IMPORTANT:**

Do **NOT** over-speed the knife drive.

- 8. Press and hold HAZARD (C) button.
  - Press left (B) arrow to decrease knife speed.
  - Press right (D) arrow to increase knife speed.

#### Verify the knife drive is functioning properly.

- 9. Release the HAZARD (C) button. The knife will stop.
- 10. Press PROGRAM (A) to exit Programming Mode or press SELECT (E) to proceed to next ACTIVATE FUNCTION.

Testing the Draper Drive Circuit Activate Function Using the Cab Display Module (CDM)

### **IMPORTANT:**

Do not over-speed a drive. Over-speeding can lead to vibration, belt failures, or other over-speeding related problems.

- A draper header **MUST** be attached to windrower to follow this procedure. For more information, refer to *4.5 Attaching and Detaching Headers, page 203.*
- The engine **MUST** be running to perform this procedure.
- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.



- NO/YES is displayed on the lower line.
- 4. Press right (A) arrow to select YES. Press SELECT (B).



Figure 3.193: M205 CDM Programming Buttons



Figure 3.194: M205 Diagnostic Functions

- 5. Press SELECT (B) until ACTIVATE FUNCTIONS? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 6. Press right (A) arrow to select YES. Press SELECT (B).
  - ACTIVATE HEADER HT is displayed on the upper line.







Figure 3.196: M205 Draper Drive

# 

Check to be sure all bystanders have cleared the area.

7. Press SELECT (B) until DRAPER DRV SPD XXXX is displayed on the upper line.

#### **IMPORTANT:**

Do NOT over-speed the drapers.

- 8. Press and hold HAZARD (C) button.
  - Press left (B) arrow to decrease draper speed.
  - Press right (D) arrow to increase draper speed.

### Verify the draper drive is functioning properly.

- 9. Release the HAZARD (C) button. The drapers will stop.
- 10. Press PROGRAM (A) to exit Programming Mode or press SELECT (E) to proceed to next ACTIVATE FUNCTION.

Testing the Reel Drive Circuit Activate Function Using the Cab Display Module (CDM)

### **IMPORTANT:**

Do not over-speed a drive. Over-speeding can lead to vibration, belt failures, or other over-speeding related problems.

- The header **MUST** be attached to windrower to follow this procedure. For more information, refer to 4.5 Attaching and Detaching Headers, page 203.
- This procedure does not apply to rotary disc headers.
- The engine **MUST** be running to perform this procedure.

- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.

- 3. Press SELECT (B) until DIAGNOSTIC MODE? is displayed in upper line.
  - NO/YES is displayed on the lower line.
- 4. Press right (A) arrow to select YES. Press SELECT (B).

- 5. Press SELECT (B) until ACTIVATE FUNCTIONS? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 6. Press right (A) arrow to select YES. Press SELECT (B).
  - ACTIVATE HEADER HT is displayed on the upper line.



Figure 3.197: M205 CDM Programming Buttons



Figure 3.198: M205 Diagnostic Functions



Figure 3.199: M205 Functions

# 

#### Check to be sure all bystanders have cleared the area.

7. Press SELECT (E) until REEL DRV SPD XXXX is displayed on the upper line.

**IMPORTANT:** Do **NOT** over-speed the reel.

- 8. Press and hold HAZARD (C) button.
  - Press left (B) arrow to decrease reel speed.
  - Press right (D) arrow to increase reel speed.

#### Verify the reel drive is functioning properly.

- 9. Release the HAZARD (C) button. The reel will stop.
- 10. Press PROGRAM (A) to exit Programming Mode or press SELECT (E) to proceed to next ACTIVATE FUNCTION.



Figure 3.200: M205 Reel Drive

Testing the Rotary Disc Drive Circuit Activate Function Using the Cab Display Module (CDM)

#### **IMPORTANT:**

Do not over-speed a drive. Over-speeding can lead to vibration, belt failures, or other over-speeding related problems.

- A rotary disc header **MUST** be attached to windrower to follow this procedure.
- The engine **MUST** be running to perform this procedure.
- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode.
  - WINDROWER SETUP? is displayed on the upper line.



Figure 3.201: M205 CDM Programming Buttons

- 3. Press SELECT (B) until DIAGNOSTIC MODE? is displayed in upper line.
  - NO/YES is displayed on the lower line.
- 4. Press right (A) arrow to select YES. Press SELECT (B).

- 5. Press SELECT (B) until ACTIVATE FUNCTIONS? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 6. Press right (A) arrow to select YES. Press SELECT (B).
  - ACTIVATE HEADER HT is displayed on the upper line.



Figure 3.202: M205 Diagnostic Functions



Figure 3.203: M205 Functions



Figure 3.204: M205 Disc Drive



#### Check to be sure all bystanders have cleared the area.

7. Press SELECT (E) until DISC DRV SPD XXXX is displayed on the upper line.

#### **IMPORTANT:**

Do **NOT** over-speed the disc drive.

- 8. Press and hold HAZARD (C) button.
  - Press left (B) arrow to decrease disc speed.
  - Press right (D) arrow to increase disc speed.

#### Verify the disc drive is functioning properly.

- 9. Release the HAZARD (C) button. The disc drive will stop.
- 10. Press PROGRAM to exit Programming Mode or press SELECT to proceed to next ACTIVATE FUNCTION.

Testing the Double Windrower Attachment (DWA) Drive Activate Function Using the Cab Display Module (CDM)

### **IMPORTANT:**

Do not over-speed a drive. Over-speeding can lead to vibration, belt failures, or other over-speeding related problems.

- DWA must be attached to windrower and activated under the WINDROWER SETUP menu. For more information, refer to Activating the Double Windrow Attachment (DWA), page 107.
- Engine **MUST** be running to perform this procedure.
- 1. Turn ignition key to RUN, or start the engine.
- 2. Press PROGRAM (A) and SELECT (C) on cab display module (CDM) to enter Programming Mode. Press SELECT (C).
  - WINDROWER SETUP? is displayed on the upper line.



Figure 3.205: M205 CDM Programming Buttons



Figure 3.206: M205 Diagnostic Functions

- 3. Press SELECT (B) until DIAGNOSTIC MODE? is displayed in upper line.
  - NO/YES is displayed on the lower line.
- 4. Press right (A) arrow to select YES. Press SELECT (B).

- 5. Press SELECT (B) until ACTIVATE FUNCTIONS? is displayed on the upper line.
  - NO/YES is displayed on the lower line.
- 6. Press right (A) arrow to select YES. Press SELECT (B).
  - ACTIVATE HEADER HT is displayed on the upper line.

7. Press SELECT (E) until ACTIVATE DWA DRV is displayed on the upper line.

# 

Check to be sure all bystanders have cleared the area.

#### **IMPORTANT:**

Do NOT over-speed the DWA drive.

- 8. Press and hold HAZARD (C) button.
  - Press left (B) arrow to decrease DWA drive speed.
  - Press right (D) arrow to increase DWA drive speed.

### Verify the DWA drive is functioning properly.

- 9. Release the HAZARD (C) button. The DWA drive will stop.
- 10. Press PROGRAM (A) to exit Programming Mode or press SELECT (E) to proceed to next ACTIVATE FUNCTION.

### 3.19.14 Engine Error Codes

The cab display module (CDM) displays error codes when there is a fault with one of the several sensors that monitor and control engine operation, to assist the Operator or Technician in locating a specific problem with engine operation. Refer to *8.4 Engine Error Codes, page 442*.

# 3.19.15 Cab Display Module (CDM) and Windrower Control Module (WCM) Fault Codes

The CDM displays fault codes when there is a fault with one of the sensors that monitor and control windrower operation, to assist the Operator or Technician in locating a specific problem with the windrower. Refer to 8.5 Cab Display Module (CDM) Error Codes, page 455.



Figure 3.207: M205 Functions



Figure 3.208: M205 DWA Drive

# 4 **Operation**

# 4.1 Owner/Operator Responsibilities

- It is your responsibility to read and understand this manual completely before operating the windrower. Contact your Dealer if an instruction is not clear to you.
- Follow all safety messages in the manual and on safety signs on the machine.
- Remember that YOU are the key to safety. Good safety practices protect you and the people around you.
- Before allowing anyone to operate the windrower, for however short a time or distance, make sure they have been instructed in its safe and proper use.
- Review the manual and all safety related items with all Operators every year.
- Be alert for other Operators not using recommended procedures or not following safety precautions. Correct these mistakes immediately, before an accident occurs.
- Do NOT modify the machine. Unauthorized modifications may impair the function and/or safety and affect machine life.
- The safety information given in this manual does NOT replace safety codes, insurance needs, or laws governing your area. Be sure your machine meets the standards set by these regulations.

# 4.2 Symbol Definitions

The following symbols are used to depict functions or reactions of the various instruments and controls.

Learn the meaning of these symbols before operating the windrower.

### 4.2.1 Engine Functions

These are the symbols that are used on the console.



### Figure 4.1: Engine Function Symbols

- A Electrical Power Accessories
- **D** Engine Malfunction
- G Engine Start
- K Engine Urgent Stop
- N Water in Fuel

- B Engine Coolant Temperature
- E Engine rpm
- H Engine Stop
- L Fast

- C Engine Glow Plugs
- F Engine Run
- J Engine Throttle
- M Slow

### 4.2.2 Windrower Operating Symbols

These are the symbols used on the console for windrower operation.



#### Figure 4.2: Windrower Operating Symbols

- A Turn Signals
- D Neutral
- G Headlights High Beam
- K Fresh Air
- N Seat Height Up
- R Seat Fore Aft Isolator
- U Cab Temperature Control

- **B** Hazard Warning Lights
- E Reverse
- H Work Light
- L Blower P - Seat Height Down
- S Seat Back Fore and Aft
- V Air Conditioning

- C Forward
- F Headlights Low Beam
- J Lighter
- M Windshield Wiper
- Q Seat Fore and Aft
- T Seat Ride Damping
- W Recirculate

### 4.2.3 Header Functions



#### Figure 4.3: Header Function Symbols

A - Program

- D Conveyor/Auger Speed
- G Reel Speed
- K Reel Forward
- N Display Select
- R DWA Up
- U Header Up
- X Decrease
- AA Header Engage
- AD Pull Up Header Engage

- B Header Index
- E Float Left
- H Disc Speed
- L Reel Up
- P DWA Down
- S Header Tilt Up
- V Header Tilt Down
- Y Deck Shift
- AB Header Disengage
- AE Header Reverse

- C Return to Cut
- F Float Right
- J Reel Down
- M Reel Rearward
- Q DWA Draper Speed
- T Header Down
- W Increase
- Z Float
- AC Push Down Header Disengage

### 4.3 Operating the Windrower

### 4.3.1 Operational Safety

### 

Follow these safety precautions:

- Wear close fitting clothing and protective shoes with slip resistant soles.
- Remove foreign objects from the machine and surrounding area.
- Carry with you any protective clothing and personal safety devices that COULD be necessary through the day. Don't take chances.
- You may need:
  - a hard hat
  - protective glasses or goggles
  - heavy gloves
  - respirator or filter mask
  - wet weather gear



Figure 4.4: Safety Equipment

- Protect against noise. Wear a suitable hearing protective device such as ear muffs or ear plugs to protect against objectionable or uncomfortable loud noises.
- Follow all safety and operational instructions given in your operator's manuals. If you do not have a header manual, get one from your Dealer and read it thoroughly.
- Never attempt to start the engine or operate the machine except from the operator's seat
- Check the operation of all controls in a safe clear area before starting work.
- Check for excessive vibration and unusual noises. If there is any indication of trouble, shut down and inspect the machine. Follow proper shutdown procedure. Refer to *Shutting down the Engine*, page 156.
- Operate only in daylight or good artificial light.



Figure 4.5: Safety Equipment

### OPERATION

### 4.3.2 Break-In Period

The windrower is ready for normal operation. However, there are several items to check and watch out for during the first 150 hours.

### **IMPORTANT:**

Until you become familiar with the sound and feel of your new windrower, be extra alert and attentive.

# 

# Before investigating an unusual sound or attempting to correct a problem, place ground speed lever (GSL) in N-DETENT, shut off engine, and remove key.

In addition to the following, check the items specified in 5.12.1 Maintenance Schedule/Record, page 396:

- · Operate engine at moderate load and avoid extremely heavy or light loading for longer than five minutes.
- Avoid unnecessary idling. If engine will be idling longer than five minutes after reaching operating temperature, turn key OFF to stop engine.
- Check engine oil level frequently. Watch for any signs of leakage. If oil must be added, refer to Checking Engine Oil Level, page 297.

#### NOTE:

During the break-in period, a higher than usual oil consumption should be considered normal.

#### NOTE:

If windrower must be driven in cold weather (below freezing), let engine idle for three minutes, and then operate at moderate speed until oil has warmed up.

Watch coolant gauge in cab for temperature rising beyond normal operating range. Check that coolant level at
reserve tank (mounted next to radiator) stays between HOT and COLD marks on tank.
Refer to 5.8.6 Engine Cooling System, page 315. If over-heating problems occur, check for coolant leaks.

### 4.3.3 Preseason Checks / Annual Service

# 

- Review the this operator's manual to refresh your memory on safety and operating recommendations.
- Review all safety signs and other decals on the windrower and note hazard areas.
- Be sure all shields and guards are properly installed and secured. Never alter or remove safety equipment.
- Be sure you understand and have practiced safe use of all controls. Know the capacity and operating characteristics of the machine.
- Store a properly stocked first aid kit and charged fire extinguisher on the windrower.
- 1. Perform the following checks:
  - a. Drain off excess hydraulic oil added for storage. Refer to 5.10.3 Changing the Hydraulic Oil, page 369.
  - b. Remove plastic bags and/or tape from all sealed openings (air cleaner intake, exhaust pipe, fuel tank).
  - c. Charge battery and install. Be sure terminals are clean and cables are connected securely.

#### OPERATION

- d. Adjust tension on air conditioning (A/C) compressor belt. Refer to *Tensioning Air Conditioner (A/C)* Compressor Belt, page 331.
- e. Distribute A/C refrigerant by cycling A/C switch. Refer to Air Conditioning (A/C) Compressor Coolant Cycling, page 153.
- f. Check the entire A/C system for leakage at the beginning of each season.
- 2. Perform annual maintenance. Refer to 5.12 Maintenance Schedule, page 396.

Air Conditioning (A/C) Compressor Coolant Cycling

#### **IMPORTANT:**

Perform the following steps whenever the machine is first started after storage for more than one week:

- 1. Turn blower switch (A) to the first position, turn TEMPERATURE control switch (D) to maximum heating, and A/C control switch (B) to OFF.
- 2. Start engine, and operate at low idle until engine is warm.
- Click A/C switch (B) from OFF to ON for one second, then back to OFF for 5–10 seconds. Repeat this step ten times.



 Figure 4.6: Climate Control

 A - Blower Switch
 B - Ai

 C - Outside Air Switch
 D - Te

B - Air Conditioning Switch D - Temperature Control

### 4.3.4 Daily Checks and Maintenance

Perform the following checks and recommended maintenance before operating the windrower every day:

1. Check the machine for leaks.

### NOTE:

Use proper procedure when searching for pressurized fluid leaks. Refer to Hoses and Lines, page 377.

- 2. Check for missing or broken parts.
- 3. Clean the windows and mirrors to ensure good visibility in all directions. Stand on the platform to access the rear window. Hold onto the handholds on the cab front corners and stand on the header anti-slip strips to wash the front window.
- 4. Clean all lights and reflective surfaces to maintain visibility to others.
- 5. Perform daily maintenance. Refer to 5.12 Maintenance Schedule, page 396.

### 4.3.5 Engine Operation

### Starting the Engine

Carefully review the following topic before attempting to start the engine. It contains important information about Operator safety and the engine ignition system.

# 

- Avoid possible injury or death from a runaway machine.
- This machine has safety devices which allow the engine to start only when the ground speed lever is in N-DETENT, the steering wheel is locked in the NEUTRAL position, and the header drive switch is in the OFF position. Under no circumstances are these devices to be deliberately rewired or misadjusted so that the engine can be started with controls out of NEUTRAL.
- Do NOT start engine by shorting across starter or starter relay terminals. Machine will start with drive engaged and move if normal starting circuitry is bypassed.
- Start engine only from operator's seat with controls in NEUTRAL. NEVER start engine while standing on ground. Never try to start engine with someone under or near machine.
- Before starting engine, be sure there is plenty of ventilation to avoid asphyxiation.

# WARNING

If starter engages with steering wheel unlocked, ground speed lever out of NEUTRAL, or header clutch engaged, DO NOT START ENGINE. Contact your Dealer.

### **IMPORTANT:**

Do NOT tow machine to start engine. Damage to hydrostatic drives will result.

 The battery main disconnect switch (A) is located on the right-hand frame rail, behind the maintenance platform, and can be accessed by moving the platform. Ensure switch is in the POWER ON position.

# 

Before starting engine, fasten your seat belt and ensure trainer's seat belt is used if seat is occupied. Seat belts improve safety if used and maintained properly.



Figure 4.7: Battery Disconnect Switch

- 2. Ensure lock (A) at the base of the steering column is engaged at cab-forward or engine-forward position.
- 3. Move ground speed lever (GSL) (B) into N-DETENT.
- 4. Turn steering wheel until it locks. It may be possible to move the steering wheel slightly in the locked position.

#### **IMPORTANT:**

Do **NOT** attempt to force the wheel out of locked position as damage to the traction system may occur.

- 5. Fasten seat belt.
- 6. Push HEADER DRIVE switch (C) to ensure it is OFF.



#### Check to be sure all bystanders have cleared the area.

- 7. Set throttle (A) to START position-fully back.
- 8. Sound horn three times.
- Turn ignition key (B) to RUN position. A single loud tone sounds, engine warning lights illuminate as a self-test, and cab display module (CDM) displays HEADER DISENGAGED and IN PARK.
- 10. Turn ignition key (B) to START position until engine starts, and then release key. CDM displays programmed header data for five seconds if attached, and then returns to previous display.



Figure 4.8: Operator Controls



Figure 4.9: Operator Console

#### **IMPORTANT:**

The machine gauges and instruments provide important information about machine operation and condition. Familiarize yourself with the gauges and monitor them carefully during start-up operation. Refer to 3.16 *Engine Controls and Gauges, page 64*.

### **IMPORTANT:**

- Do NOT operate starter for longer than 15 seconds at a time.
- If engine does not start, wait at least two minutes before trying again.
- After the third 15 second crank attempt, allow solenoid to cool for 10 minutes before further cranking attempts. If engine still does not start, refer to *Engine Troubleshooting*.
- Do NOT operate engine above 1500 rpm until engine temperature gauge is above 40°C (100°F).

### NOTE:

When the engine temperature is below 5°C (40°F), follow the procedure for a normal start. The engine will cycle through a period where it appears to labor until the engine warms up. The throttle is nonresponsive during this time as the engine is in WARM UP mode. This mode will last from 30 seconds to 3 minutes depending on the temperature. After the engine has stabilized and is idling normally, the throttle becomes active.

### Engine Warm-Up

Allow engine to run with throttle lever (A) at or near low idle position until temperature gauge (B) reaches approximately  $40^{\circ}C$  ( $100^{\circ}F$ ).

### NOTE:

Scroll through cab display module (CDM) for engine temperature. Refer to *Engine Temperature, page 158*.



Figure 4.10: Operator Console

### Engine Intermediate Speed Control (ISC)

The engine operating speed can be programmed to enable the windrower to operate at reduced engine rpm, that is, 1600, 1800, 2000 rpm, or OFF (full throttle) without significantly affecting the ground or header speeds.

Engine ISC is useful when operating loads are reduced such as in light crop conditions that do not require the maximum engine rpm. Reduced engine speed lowers fuel consumption, noise levels, and exhaust emissions in addition to reducing engine wear.

The programmed engine speed is activated when the header is engaged.

Programming instructions are provided in 3.19.6 Cab Display Module (CDM) Programming, page 88.

### Shutting down the Engine

# 

Park on a flat, level surface with the header on the ground and the ground speed lever in N-DETENT position with the steering wheel locked.

### **IMPORTANT:**

Before stopping engine, run at low idle for approximately five minutes to cool hot engine parts (and allow turbocharger to slow down while engine oil pressure is available).

- 1. Lower header.
- 2. Place ground speed lever (GSL) (B) into N-DETENT.
- 3. Lock steering wheel.
- 4. Turn ignition key (A) counterclockwise to OFF position.



Figure 4.11: Operator Console

### Filling the Fuel Tank

Fill the fuel tank daily, preferably at the end of the day's operation to help prevent condensation in the tank.

# A DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

# A WARNING

- To avoid personal injury or death from explosion or fire, do NOT smoke or allow flame or sparks near fuel tank when refueling.
- NEVER refuel the windrower when the engine is hot or running.

## 

Do NOT allow tank to empty. Running out of fuel can cause air locks and/or contamination of the fuel system. Refer to *System Priming, page 314*.

- 1. Stop windrower and remove key.
- 2. Stand on either platform to access the fuel tank filler pipe.
- 3. Clean the area around filler cap (A).
- 4. Turn cap handle (B) counterclockwise until loose and then remove cap.
- 5. Fill tank with approved fuel. Refer to 8.2.3 Lubricants, *Fluids, and System Capacities, page 439.*

### **IMPORTANT:**

Do **NOT** fill tank completely—space is required for expansion. A filled tank could overflow if exposed to a rise in temperature, such as direct sunlight.

6. Replace fuel tank cap (A) and turn cap handle (B) clockwise until snug.





### Engine Temperature

The normal engine operating temperature range is 82–104°C (180–220°F). Engine temperature is indicated by gauge (B) on the operator's console.

If the temperature exceeds 104°C (220°F), an ongoing intermittent tone will be heard and the cab display module (CDM) will flash ENGINE TEMP. Stop the engine immediately and determine cause. The tone will stop and the CDM will return to normal when the temperature drops below 102°C (215°F).



Figure 4.13: Operator Console

### Engine Oil Pressure

The nominal engine oil pressure is 69 kPa (10 psi) at low idle and 380 kPa (55.1 psi) at maximum rated speed.

If the oil pressure drops below the preset level of 52 kPa (7.5 psi), the cab display module (CDM) flashes an error code and error message.

If the STOP ENGINE light illuminates, stop the engine **IMMEDIATELY** and investigate.

If the yellow CAUTION light illuminates, you may continue operations and investigate later, but you are **STRONGLY** advised to monitor the situation carefully.

### Cab Display Module (CDM) Voltage Display

The electrical system voltage is displayed on the cab display module (CDM) when selected with the SELECT button on the ground speed lever (GSL) handle or the SELECT switch on the CDM. The display indicates the condition of the battery and alternator.

Ignition	Engine	Reading	Indicated Condition
ON	Running	13.8–15.0	Normal
		> 16.0 <sup>18</sup>	Regulator out of adjustment
		< 12.5 <sup>18</sup>	Alternator not working or regulator out of adjustment
	Shut down	12.0	Battery normal

### Engine Warning Lights

There are four engine warning lights that illuminate if abnormal conditions occur while the engine is running. The engine warning lights should **NOT** be illuminated under normal operating conditions. For more information, refer to *Engine Warning Lights, page 84*.

<sup>18.</sup> Display flashes voltage reading with single loud tone. Repeats every 30 minutes until condition is fixed.

### 4.3.6 Driving the Windrower

Review the following list of dangers, warnings, and cautions before operating the windrower for the first time, or when training new operators.

# DANGER

- NEVER move the ground speed lever or steering wheel until you are sure all bystanders have cleared the area.
- Make sure area is clear before making turns, as the ends of a header travel in a large arc.
- Check the operation of all controls in a safe, clear area before starting work.
- Understand the capacity and operating characteristics of your machine.
- Do NOT allow riders in or on the machine.
- Do NOT operate unless seated in the operator's position.
- Do NOT attempt to get on or off a moving windrower.
- AVOID sudden starts and stops.
- AVOID inclines, ditches, and fences.
- Do NOT rapidly accelerate or decelerate when turning.
- REDUCE your speed before turning, crossing slopes, or travelling over rough ground.
- Do NOT allow anyone to stand behind the machine while operating. Foreign objects may be forcibly ejected.

# 

The seat belts can help ensure your safety when properly used and maintained.

- Before starting the engine, fasten your seat belt, and ensure that the training seat occupant's seat belt is securely fastened.
- Never wear a seat belt loosely or with slack in the belt system. Never wear the belt in a twisted condition or pinched between the seat structural members.

## 

Avoid driving the machine with header removed. Removing header decreases the weight on drive wheels, reducing steering control. If you must drive the machine with header removed, or without a MacDon weight system

- Use transmission low speed range, do NOT exceed 1500 rpm engine speed, and avoid loose gravel and slopes.
- Never use windrower as a towing vehicle when header is removed, except as instructed in *Towing Header* with Windrower, page 171. There is insufficient weight on the drive wheels to provide steering control.
- If control of machine is lost, immediately pull ground speed lever (GSL) to NEUTRAL.
- Be aware that cab structure will NOT withstand a roll-over. Because of windrower shape characteristics, a roll-over protected (ROPS) cab is not required.

# 

When travelling on steep slopes:

- Lower header and reduce speed.
- Move GROUND SPEED RANGE switch to L low range.
- If the ground speed is greater than or equal to 40 km/h (25 mph), the CDM will display a warning message (SLOW DOWN) with an audible alert. Move GSL closer to NEUTRAL to reduce speed.

# 

Hydrostatic Steering control is different from conventional steering mechanisms

- Hydrostatic steering is more sensitive than mechanical steering. Do NOT make abrupt changes in steering direction.
- Steering is opposite to normal when driving in reverse.
- With the engine running, moving the ground speed lever out of N-DETENT unlocks steering. Any movement of steering wheel will then cause the machine to move, even if the ground speed lever has not been moved forward or rearward from the NEUTRAL position.
- The brakes are only on when the ground speed lever (GSL) is in N-DETENT and the steering wheel is centered and locked.

### Entering and Exiting the Windrower



To prevent slipping and possible injury, ALWAYS face the windrower and use the hand rail when dismounting (or mounting). NEVER attempt to get on or off a moving windrower.

Before leaving the operator's seat for any reason:

- Park on level ground if possible.
- Be sure ground speed lever is in N-DETENT and steering wheel is locked in the straight-ahead position.
- Fully lower header and reel.
- Disengage header drives.
- To avoid bodily injury or death from unexpected startup of machine, always stop engine and remove key from ignition.
- Turn off lights unless required for inspection purposes.
- · Release seat belt.
- Turn off wipers.
- Raise armrest and steering wheel for easier exit and re-entry.
- Lock the cab door when leaving the windrower unattended. (When the door is locked, it can still be opened from inside the cab.)

Swing-away platforms and stairs (A) are provided on both sides of the windrower to accommodate cab-forward and engine-forward access to the operator's station, as well as several maintenance tasks.

The left cab-forward side platform is shown in the rearward (cab-forward) position.

Two doors (B) are provided for cab entry and exit in either cab-forward mode or engine-forward mode. Enter the cab using the door opposite the operator's console.

### NOTE:

When the engine is shut down, rear field lights turn on for 60 seconds to illuminate the platform and stairs.



Figure 4.14: Platforms and Doors

Driving Forward in Cab-Forward Mode

## 

Operate both steering wheel and ground speed lever slowly for familiarization. Avoid the common tendency of new Operators to oversteer.

## 

Do NOT drive windrower on road in cab-forward configuration, unless it is equipped with the proper lighting and markings for cab-forward road travel.

In cab-forward mode, the operator's station is facing away from the engine. If necessary, swivel operator's seat to cab-forward position as follows:



Figure 4.15: Cab-Forward Mode

1. Place ground speed lever (GSL) (A) in N-DETENT. Engine can be running.

### **IMPORTANT:**

If GSL is NOT in N-DETENT, damage to the GSL cable may result when swivelling operator's station.

- 2. Pull up on knob (B) and hold to release latch (C) at base of steering column.
- 3. Turn steering wheel counterclockwise to pivot operator's station clockwise 180° until pin engages latch to secure operator's station in new position.
- 4. Ensure seat belt is fastened.
- 5. Start engine if not running. Refer to *Starting the Engine, page 154.*
- There are two cab-forward speed ranges. Set ground speed range switch (A) to either H (0–25.7 km/h [16 mph]), or L (0–17.7 km/h [11 mph]).
- Slowly push throttle (B) to full forward (operating speed). The cab display module (CDM) should display 2320–2350 rpm at (C).

# 

Check again to be sure all bystanders have cleared the area.

8. Move the GSL (E) out of N-DETENT and slowly forward to desired speed which will be displayed at (D).



Figure 4.16: Operator Console



Figure 4.17: Operator Console

### NOTE:

The windrower can be equipped with an automatic steering system for use in the field. An automated steering system is available as an option and can be installed by a MacDon Dealer. The GSL has been pre-wired at the factory with a switch. Refer to 7.1.2 Automated Steering Systems, page 419.

### Driving Reverse in Cab-Forward Mode

# 

Back up slowly. Steering is opposite to normal when reversing. Hold steering wheel at the bottom and turn wheel in direction you want the rear (cab-forward) of the machine to travel.

- 1. Move speed range switch (A) to L (low-range position).
- 2. Move throttle lever (B) to a mid-range position.

### NOTE:

Steering will be less sensitive in low speed range; reduced engine speed.

# 

Check again to be sure all bystanders have cleared the area.

- 3. Move the ground speed lever (GSL) rearward to desired speed.
- 4. Steer as shown.



Figure 4.18: Operator's Console



Figure 4.19: Cab-Forward Mode

### Driving Forward in Engine-Forward Mode

In the engine-forward mode, the operator's station is facing toward the engine. If necessary, swivel operator's station to engine-forward position as follows:



Figure 4.20: Engine-Forward – Seat Faces Engine

1. Place ground speed lever (GSL) (A) in N-DETENT and lock steering wheel. Engine can be running.

### **IMPORTANT:**

If GSL is **NOT** in N-DETENT, damage to the GSL cable may result when swivelling operator's station.

- 2. Pull up on knob (B) and hold to release latch (C) at base of steering column.
- 3. Turn steering wheel clockwise to pivot operator's station counterclockwise 180° until pin engages latch to secure operator's station in new position.
- 4. Start engine if not running.
- Set ground speed range switch (A) to H for road speed (0-37 km/h [23 mph]). Cab display module (CDM) will display ROAD GEAR at (F) and an alarm will briefly sound.
- 6. Slowly push throttle (B) to full forward (operating speed). CDM should display 2320–2350 rpm at (C).

# 

### Check to be sure all bystanders have cleared the area.

7. Slowly move the GSL (E) forward to desired speed which will be displayed at (D).



Figure 4.21: Engine-Forward – Seat Faces Engine



Figure 4.22: Operator Console
# 

Operate both steering wheel and ground speed lever slowly while becoming familiar with the machine. Remember that steering is more sensitive when speed-range control is in high road speed position. Avoid the common tendency of new Operators to oversteer.

- 8. If more tractive (lugging) power is required (for example, when driving up a ramp, up a hill, or up out of a ditch):
  - a. Move the GSL (E) closer to NEUTRAL.
  - b. Switch speed-range control (B) to L (low range).
- 9. Once the lugging condition no longer exists:
  - a. Set GSL (E) to **NOT MORE THAN HALF** maximum forward speed.
  - b. Move speed-range control (B) to **H** (high-range). Steering is more sensitive in this speed range.



Figure 4.23: Operator Console

Driving in Reverse in Engine-Forward Mode

## WARNING

Back up slowly. Steering is opposite to normal when reversing. Hold steering wheel at the bottom and turn wheel in direction you want the rear (cab-forward) of the machine to travel.

- 1. Move speed-range switch (A) to L (low-range position).
- 2. Move throttle lever (B) to a mid-range position.

#### NOTE:

Reversing in low speed range and at reduced engine speed is recommended since steering will be less sensitive than at higher speed settings.



Figure 4.24: Operator Console

# 

#### Check to be sure all bystanders have cleared the area.

- 3. Move the ground speed lever (GSL) (C) rearward to desired speed.
- 4. Steer as shown.



Figure 4.25: Steering the Windrower

### Spin Turning

Hydrostatic steering provides significantly more maneuverability than mechanical steering.

## 

Be sure area is clear before making turns. Although windrower pivots on the spot, the ends of the header travel faster and in a large arc.

- 1. Move the ground speed lever (GSL) (A) out of N-DETENT towards the seat and hold.
- 2. Slowly turn the steering wheel in the desired direction of turn. The windrower will pivot between the drive wheels.
- 3. To increase the turn radius, slowly move the GSL away from NEUTRAL. Remember that this will increase ground speed as well.
- 4. To stop the turn, slowly turn the steering wheel back to its centered position.



Figure 4.26: Operator Console

#### Stopping

# 

Do NOT move ground speed lever rapidly back to NEUTRAL. You may be thrown forward by sudden stop and wheels may skid reducing steering control. Always wear seat belt when operating windrower.

To stop the windrower:

- 1. **SLOWLY** return the ground speed lever (GSL) (A) to NEUTRAL and into N-DETENT.
- 2. Turn steering wheel until it locks.
- 3. Move throttle lever (B) to low idle position.

#### NOTE:

Avoid unnecessary idling. Stop engine if it will be idling for longer than five minutes.

#### NOTE:

Brakes are automatically engaged when steering wheel is locked in NEUTRAL position.

#### **IMPORTANT:**

Before stopping engine, run at low idle for approximately five minutes to cool hot engine parts (and allow turbocharger to slow down while engine oil pressure is available).

4. Turn ignition key counterclockwise to OFF position.

### 4.3.7 Adjusting Caster Tread Width

The rear casters can be adjusted to a narrow tread width to allow loading and shipping without having to remove them.

A narrow tread width also suits smaller headers by allowing more space to the uncut crop and provides more maneuverability around poles, irrigation inlets, or other obstacles.

A wider tread width is useful in heavy crops that produce large windrows so that runover is reduced.

## A DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

## 

Park on a flat, level surface with the header on the ground and the ground speed lever in N-DETENT position with the steering wheel locked.



Figure 4.27: Operator Console

Adjust the caster tread width as follows:

1. Raise rear of windrower slightly so that most of the weight is off the casters, using a jack or other lifting device under the frame at (A).

#### NOTE:

Lifting device should have a lifting capacity of at least 2270 kg (5000 lb.).

- 2. Remove six bolts (B) (four on backside, two on underside) and washers from left and right side of walking beam.
- 3. Slide extensions inboard or outboard equal amounts and align holes at desired location.

#### NOTE:

Use the caster wheels to assist in moving the extensions by rotating the caster until the wheel is parallel to the walking beam.



Figure 4.28: Caster Wheel Extensions



Figure 4.29: Caster Wheel Extensions



Figure 4.30: Adjustable Caster Wheels

#### **IMPORTANT:**

Caster wheels must be equidistant from center of windrower.

- Position bracket (A) and install back bolts (C). The two shorter bolts are installed at the back inboard locations.
- 5. Install bottom bolts (B).
- 6. Tighten bolts as follows:
  - a. Snug bottom bolts (B), then snug back bolts (C).
  - b. Tighten and torque back bolts (C) to 447 N·m (330 ft·lbf).
  - c. Tighten and torque bottom bolts (B) to 447 N·m (330 ft·lbf).
- 7. Lower windrower to ground.

#### **IMPORTANT:**

Torque bolts after first 5 and 10 hours of operation.

### 4.3.8 Transporting

#### Driving on the Road

The M205 Self-Propelled Windrower is designed to be driven on the road with the engine facing forward to provide better visibility for the Operator and improved stability for the machine. The windrower can also be driven on the road in cab-forward mode, but at a reduced speed and under restricted conditions.

## 

Collision between windrower and other vehicles may result in injury or death.

## 

When driving windrower on public roadways:

- Obey all highway traffic regulations in your area. Use pilot vehicles in front and rear of windrower if required by law.
- Use slow-moving vehicle emblem and flashing warning lights unless prohibited by law.
- If width of attached header impedes other vehicle traffic, remove header and install a MacDon approved weight box.



- Do NOT drive windrower on the road in the cab-forward mode, unless the optional lighting marking kit is installed, as lighting/reflector visibility will not be compliant with road regulations. Refer to 7.1.4 *Lighting and Marking for Cab-Forward Road Travel, page 419.*
- Do NOT drive windrower on a road or highway at night or in conditions that reduce visibility, such as fog or rain. The width of the windrower may not be apparent under these conditions.

## 

Operate both steering wheel and ground speed lever slowly while becoming familiar with the machine. Remember that steering is more sensitive when speed-range control is in high road speed position. Avoid the common tendency of new Operators to oversteer.



Figure 4.31: Caster Wheel Extensions

# 

#### Check local laws for width regulations and lighting and marking requirements before transporting on roads.

Before driving windrower on a roadway:

- 1. Ensure HEADER DRIVE switch (A) is pushed to OFF position (down).
- 2. Clean flashing amber lamps, red tail and head lamps, and check that they work properly.
- 3. Clean all reflective surfaces and slow moving vehicle emblems.
- 4. Adjust interior rear view mirror and clean windows.



Figure 4.32: Header Drive Switch

 Push LIGHT switch (A) to ROAD position to activate lamps. Always use these lamps on roads to provide warning to other vehicles. Refer to 3.7 Lighting, page 47.

#### NOTE:

The field lights will not turn on if the auto-road light feature is activated (i.e., windrower is in engine forward or cab-forward mode, out of park, high range switch position, and header off).

- 6. Use HIGH/LOW LIGHTS (B) as required when other vehicles are approaching.
- 7. Push BEACON switch (C) ON to activate beacons.
- 8. Press switch (A) on cab display module (CDM) to activate hazard lights.

#### **IMPORTANT:**

Switch ON the beacon and hazard lights when travelling on the road with the transmission in low range.



Figure 4.33: Light Switches



Figure 4.34: CDM

 Set ground speed range switch (A) for ROAD speed. CDM will display ROAD GEAR at (F) if windrower is in engine-forward mode.

#### NOTE:

Windrower can be moving, but speed must be less than 8 km/h (5 mph) for road gear to engage.

- 10. Slowly push throttle (B) to full forward (operating speed). CDM should display 2320–2350 rpm (C).
- 11. Slowly move the ground speed lever (GSL) (E) forward to desired speed which will be displayed at (F).
- 12. If towing a header, refer to *Towing Header with Windrower, page 171.*



Figure 4.35: Operator Console

#### Towing Header with Windrower

The windrower can be used to tow a MacDon draper header that has the slow speed transport option installed. Ensure the optional weight box or an approved header transporter is installed on the windrower to transfer weight to the lift arms.

## **WARNING**

- A windrower without a header or weight box must NOT be used to tow headers due to reduced traction and possible loss of control.
- For towed equipment without brakes, do NOT exceed 32 km/h (20 mph).



Figure 4.36: Towing a Header

## 

- To tow a header with an M205 Self-Propelled Windrower, the header must be equipped with the appropriate equipment to comply with local regulations.
- Before towing, conduct a pretrip inspection to verify signal lighting and safety equipment is installed and functioning properly.
- Do NOT exceed the Combined Gross Vehicle Weight (CGVW) specified in table 4.1 Maximum Weight, page 172.
- To prevent damage and/or loss of control, ensure the machine and attached equipment are within the following weight limits:

#### Table 4.1 Maximum Weight

		kg	lb.
Maximum GVW (includes mounted implements)		9750	21,500
<b>Maximum CGVW</b> (includes towed and mounted implements)		10,480	23,100
Weight (A) on both drive wheels	Maximum	8500	18,750
	Minimum	4570	10,070
Maximum weight (B) on both caster tires		2750	6050



Figure 4.37: Maximum Weight

**Converting from Field to Transport Mode** 

# 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

# 

To avoid bodily injury from fall of raised header, always engage safety props when working on or around raised header, and before going under header for any reason.

- 1. Set header on the ground (field position).
- 2. Disconnect the following hydraulic and electrical connections:
  - a. Left Side Store hydraulic hoses and electrical cable into the storage position. Refer to header operator's manual.
  - b. Right Side Release the multi-link and place into storage on windrower. Refer to header operator's manual.
- 3. Retrieve temporary lift pin from storage location on weight box and install into rear hole (A) at the top of the lift arms. This provides additional lift height for transport wheel deployment.

# 

#### Check to be sure all bystanders have cleared the area.

- 4. Start engine and raise header to full height.
- 5. Stop engine and engage safety props on lift cylinders.



Figure 4.38: Lift Arms

6. Deploy header slow speed transport system. Refer to header operator's manual.



Figure 4.39: Header in Transport Mode



Figure 4.40: Lift Arms



Figure 4.41: Lift Arms

7. Remove float pin from engaged position (A) and insert in storage location (B). Secure with lynch pin.

8. Remove pins (A) from lower end of lift linkages.

#### NOTE:

Pins (A) are also used to secure weight box to windrower linkage.

- 9. Release the safety props on the header lift cylinders. Refer to 4.4.1 Engaging/Disengaging the Header Safety Props, page 183.
- 10. Start engine and lower header down onto the transport wheels.

- 11. Use the HEADER TILT switches to release load on the center-link if necessary.
- 12. Shut down engine and remove key from ignition.



 Figure 4.42: Ground Speed Lever (GSL)

 A - Header Tilt Down
 B - Header Tilt Up

Disconnect the center-link as follows:

- 13. To unlock the center-link, pull up on latch (A) and position latch into notch (B) on top of hook.
- 14. Lift center-link off header pin.

#### NOTE:

If center-link self-alignment kit is installed, start engine and raise center-link with the REEL UP switch on the ground speed lever (GSL).

15. Slowly back windrower away from header, shut engine OFF, and remove key from ignition.

#### Attaching Header Transport Hitch to Header

Attach header transport hitch to header as follows:

- 1. Position end (A) of the aft section onto front wheel hook (B).
- 2. Push down until latch (C) captures the end (A).
- 3. Secure latch (C) with clevis pin (D).



Figure 4.43: Hydraulic Link



Figure 4.44: Transport Hitch

4. Remove the L-pin from end (A) of aft section (if installed).



Figure 4.45: Transport Hitch



Figure 4.46: Transport Hitch



Figure 4.47: Transport Hitch

5. Position end (B) of the forward section into end (A) of the aft section and lower forward section into aft section.

- 6. Fully insert L-pin (A) in upper hole and turn pin to lock it. Secure with ring pin (B).
- 7. Make electrical connection at the joint (C).

8. Make the electrical connection at the header wheel (A).



Figure 4.48: Header Transport Wheel



Figure 4.49: Lift Linkage



Figure 4.50: Windrower Lift Linkage

#### IMPORTANT:

To prevent damage to the lift system when lowering header lift linkages without a header or weight box attached to windrower, ensure that float engagement pin is installed in storage location (B) and **NOT** installed at hole location (A).

- 9. Drive windrower so that windrower lift arms are positioned into the weight box pockets.
- 10. Raise lift arms slightly, install locking pins (A) into pockets, and through windrower header lift linkages. Secure with hairpin.

#### NOTE:

Pins (A) were previously removed from the header lift linkage lower end.

- 11. Route the weight box harness (A) to the electrical connector at the left side lift linkage and connect harness to connector on windrower (B).
- 12. Raise lift arms fully, shut engine OFF, and remove key from ignition.



14. Start engine and press HEADER DOWN switch (A) on ground speed lever (GSL) to lower lift arms until the

rear of the arms lift away from the linkage.



Figure 4.51: Weight Box



Figure 4.52: Lift Linkage

Figure 4.53: GSL

- Attach slow speed transport hitch to the weight box tongue with drawbar pin. Secure using lynch pin (A). Attach safety chain (B).
- 16. Connect hitch harness (C) to electrical socket at front of weight box.



Figure 4.54: Weight Box



Figure 4.55: Lift Arms

17. Remove the temporary lift pins (A) (should be loose in lift arm) and place into storage holes on weight box.

**Converting from Field to Transport Mode** 

## 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

## A DANGER

To avoid bodily injury from fall of raised header, always engage safety props when working on or around raised header, and before going under header for any reason.

- 1. Set header on the ground (field position).
- 2. Disconnect the following hydraulic and electrical connections:
  - a. Left Side Store hydraulic hoses and electrical cable into the storage position. Refer to header operator's manual.
  - b. Right Side Release the multi-link and place into storage on windrower. Refer to header operator's manual.

3. Retrieve temporary lift pin from storage location on weight box and install into rear hole (A) at the top of the lift arms. This provides additional lift height for transport wheel deployment.

## 

#### Check to be sure all bystanders have cleared the area.

- 4. Start engine and raise header to full height.
- 5. Stop engine and engage safety props on lift cylinders.
- 6. Deploy header slow speed transport system. Refer to header operator's manual.



Figure 4.56: Lift Arms



Figure 4.57: Header in Transport Mode



Figure 4.58: Lift Arms

7. Remove float pin from engaged position (A) and insert in storage location (B). Secure with lynch pin.

8. Remove pins (A) from lower end of lift linkages.

#### NOTE:

Pins (A) are also used to secure weight box to windrower linkage.

- 9. Release the safety props on the header lift cylinders. Refer to 4.4.1 Engaging/Disengaging the Header Safety Props, page 183.
- 10. Start engine and lower header down onto the transport wheels.
- 11. Use the HEADER TILT switches to release load on the center-link if necessary.
- 12. Shut down engine and remove key from ignition.



Figure 4.59: Lift Arms



 Figure 4.60: Ground Speed Lever (GSL)

 A - Header Tilt Down
 B - Header Tilt Up

Disconnect the center-link as follows:

- 13. To unlock the center-link, pull up on latch (A) and position latch into notch (B) on top of hook.
- 14. Lift center-link off header pin.

#### NOTE:

If center-link self-alignment kit is installed, start engine and raise center-link with the REEL UP switch on the ground speed lever (GSL).

15. Slowly back windrower away from header, shut engine OFF, and remove key from ignition.



Figure 4.61: Hydraulic Link

#### Towing the Windrower (Emergency)

Towing the windrower is NOT recommended. If the windrower gets stuck, or must be towed onto a truck or trailer, follow these steps:

#### **IMPORTANT:**

- Never attempt to start the windrower by towing it. Serious damage to the final drives may occur.
- Failure to disengage final drives before towing will result in serious transmission damage.
- Only tow the windrower for a short distance, on level ground, and at slow speed.
- 1. Before towing the vehicle, disengage the final drives. Refer to *Final Drives, page 181*.



Uncontrolled heavy equipment. With final drives disengaged (turned inward), brakes and steering do NOT work. After towing, place blocks under front and rear wheels to prevent uncontrolled movement.

- 2. Use attachment point (A) to tow if windrower gets stuck, or when pulling onto a truck or trailer for transport.
- 3. When towing is complete, place blocks under front and rear wheels to prevent uncontrolled movement and engage the final drives. Refer to *Final Drives, page 181*.

#### Final Drives

Disengage and engage final drives as follows:

- 1. Remove the two bolts (A) at the center of drive wheel.
- 2. Remove cap (B) and flip over so that dished side faces in. The cap depresses a pin that disengages the gearbox.
- 3. Repeat for the other drive wheel.
- 4. After towing, reverse cover (B) to engage final drives. Be sure plunger at center of wheel pops out to engage drive.

#### NOTE:

Engaging the final drives may require rocking the wheels slightly.



Figure 4.62: Emergency Towing



Figure 4.63: Final Drives

### 4.3.9 Storing the Windrower

At the end of each operating season, you need to store your windrower properly.

## WARNING

Never use gasoline, naphtha, or any volatile material for cleaning purposes. These materials are toxic and can be flammable.

# 

Never operate engine in a closed building. Proper ventilation is required to avoid exhaust gas hazards.

# 

Remember when working around storage batteries that all of the exposed metal parts are live. Never lay a metal object across the terminals because a spark and short circuit will result.

- 1. Clean the windrower thoroughly.
- 2. Store windrower in a dry protected place.
- 3. Remove and store your batteries properly. Refer to Removing Batteries, page 338.
- 4. Charge batteries, store in a cool, dry area in an upright position. Do NOT stack batteries on top of each other unless they are in cartons.
- 5. If stored outside, cover windrower with a waterproof tarpaulin or other protective material. This will protect the switches, instruments, tires, etc. from inclement weather.
- 6. If no cover is available, seal air cleaner intake and exhaust pipe with plastic bags and/or waterproof tape.
- 7. If possible, store the windrower on blocks to take weight off tires. If blocking up the machine is not possible, increase tire pressure by 25% for storage. Adjust to recommended operating pressure before next use.
- 8. Repaint all worn or chipped painted surfaces to prevent rust.
- 9. Lubricate the windrower thoroughly, leaving excess grease on fittings to keep moisture out of bearings. Apply grease to exposed threads and sliding surfaces of components.
- 10. Check for worn components and repair. Tighten loose hardware and replace any missing hardware. Refer to 8.1 Recommended Torques, page 425.
- 11. Check for broken components and order replacements from your Dealer. Attention to these items right away will save time and effort at beginning of next season.
- 12. Add approved rust inhibitor to the engine oil in accordance with the manufacturer's instructions. Run engine to operating temperature to mix inhibitor with oil, unless otherwise specified.
- 13. To prevent condensation, fill hydraulic oil reservoir to filler neck with approved hydraulic system oil. Refer to 5.10.1 Checking and Filling Hydraulic Oil, page 368.
- 14. Test engine coolant antifreeze concentration to ensure it is sufficient to protect engine against lowest expected temperature.

## 4.4 Operating with a Header

The M205 Self-Propelled Windrower is designed to use the MacDon R-Series Rotary Header, A-Series Auger Header, and D-Series Rigid Draper Header.

This section describes the attachment and detachment procedures and operating instructions for these header types.

### 4.4.1 Engaging/Disengaging the Header Safety Props

Safety props are located on both header lift cylinders on the windrower.

## A DANGER

To avoid bodily injury from fall of raised header, always engage safety props when working on or around raised header, and before going under header for any reason.

Engage safety props as follows:

- 1. Start engine and press header up (A) switch to raise header to maximum height.
- 2. Rephase cylinders if one end of the header does not raise fully. If rephasing is required, proceed as follows:
  - a. Press and hold the header up (A) switch until both cylinders stop moving.
  - b. Continue to hold the switch for 3–4 seconds. Cylinders are now phased.



Figure 4.64: Ground Speed Lever (GSL)

3. Pull lever (A) and rotate toward header to lower safety prop (B) onto cylinder. Repeat for opposite cylinder.



Figure 4.65: Safety Prop



Figure 4.66: Safety Prop

Disengage safety props as follows:

- 1. Turn lever (A) away from header to raise safety prop until lever locks into vertical position. Repeat for opposite cylinder.
- 2. Start engine, choose a level area, and lower header to the ground.
- 3. Stop the engine and remove the key.

#### OPERATION

### 4.4.2 Header Float

The header float feature allows the header to closely follow ground contours and respond quickly to sudden changes or obstacles. The float setting is ideal when the cutterbar is on the ground with minimal bouncing, scooping, or pushing soil.

#### **IMPORTANT:**

- Set header float as light as possible—without excessive bouncing—to avoid frequent breakage of knife components, scooping soil, or soil build-up at the cutterbar in wet conditions.
- Avoid excessive bouncing (resulting In a ragged cut) by operating at a slower ground speed when the float setting is light.
- Install header options (upper cross auger, skid shoes, transport kit, etc.) before setting header float. If the slow speed transport (SST) tow bar will be stored on header during operation, set float with tow bar in place.
- Adjust the float when adding or removing optional attachments that affect the weight of the header.

#### Float Operating Guidelines

When working with the cutterbar on the ground:

- Set center-link to mid-range position (5.0 on cab display module [CDM]). Refer to 4.4.5 Adjusting Header Angle, page 193.
- When operating at the flattest header angle, minimize scooping rocks by adjusting the header skid shoes downward to raise guards.
- To minimize pushing soil, adjust header height or adjust header angle.

When working with the cutterbar off the ground (draper header only):

- Set center-link to mid-range position (5.0 on CDM). Refer to 4.4.5 Adjusting Header Angle, page 193.
- Balance the amount of header weight carried by the float and stabilizer wheels. Refer to your draper header operator's manual.
- Use the CDM controls to automatically maintain cutting height. Refer to 4.4.6 Cutting Height, page 196.

#### **Checking Float**

M-Series windrowers are equipped with primary (coarse) and secondary (fine) float adjustment systems. The primary adjustment uses drawbolts to change the tension on the springs in the lift linkages. The secondary adjustment uses hydraulic cylinders to change the spring tension.

#### **OPERATION**



Figure 4.67: Cab Display Module (CDM) Float Adjustment
A - CDM Display
B - Left Float Adjustment

C - Right Float Adjustment F - Header Tilt Up

Check header float as follows:

# 

D - Header Tilt Down

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

# 

#### Check to be sure all bystanders have cleared the area.

- 1. Start the engine.
- 2. Using HEADER TILT switches (D and F), set center-link to mid-range position (5.0 on CDM [A]).

#### NOTE:

If equipped with the optional draper header reel drive (B5496), adjust reel fore-aft to your normal operating position.

3. Using HEADER DOWN switch (E), lower header fully with lift cylinders fully retracted.

E - Header Lower

- 4. Set left (B) and right (C) float fine adjustments on CDM to approximately 5.0 as follows:
  - a. Using FLOAT SELECTOR switch (B), push + to increase float or to decrease float on left side of header. CDM display (A) will indicate selected float for left side, for example (5.0 L FLOAT R XX.X).
  - b. Repeat for right side float with switch (C). Display will indicate float for both sides, for example (5.0 L FLOAT R 5.0).
- 5. Shut down engine and remove key.

6. Grasp the end of the header and lift. The force to lift should be as noted in the following table and should be approximately the same at both ends.

Header	Force Required to Lift Header at the Ends with Lift Cylinder Fully Retracted		
Auger	335–380 N (75–85 lbf)		
Rotary disc	426–471 N (95–105 lbf)		
Draper	335-380 N (75-85 lbf) with stabilizer/transport wheels raised (if equipped)		

#### **Adjusting Float Using Drawbolts**

Coarse float adjustment is done using the drawbolts located on either side of the windrower.

If necessary, coarse adjust the float with the drawbolts as follows:

#### Check to be sure all bystanders have cleared the area.

- 1. Start engine.
- 2. Using HEADER UP (A) switch on ground speed lever (GSL), raise the header fully, shut down engine, and remove key.



Figure 4.68: GSL

- 3. Turn drawbolt (A) clockwise to increase float (makes header lighter) or counterclockwise to decrease float (makes header heavier).
- 4. Recheck the header float.



Figure 4.69: Header Float Adjustment

#### Float Options

For draper headers without the deck shift option, auger headers, and rotary headers, the float disc can be preprogrammed for three types of windrowing conditions.

Example:

- Position 1: Border
- Position 2: Normal
- Position 3: Rocky

Set float presets as follows:

- 1. Engage header.
- 2. Push FLOAT PRESET SWITCH (A) to Position 1 (B).



Figure 4.70: Float Preset Switch

3. Using HEADER TILT switches (D and F), set center-link to mid-range position (5.0 on CDM [A]).

#### NOTE:

If equipped with the optional draper header reel drive (B5496), adjust reel fore-aft to your normal operating position.

- 4. Using HEADER DOWN switch (E), lower header fully with lift cylinders fully retracted.
- 5. Set left (B) and right (C) float fine adjustments on CDM to approximately 5.0 as follows:
  - a. Using FLOAT SELECTOR switch (B), push + to increase float or – to decrease float on left side of header. CDM display (A) will indicate selected float for left side, for example (5.0 L FLOAT R XX.X).
  - b. Repeat for right side float with switch (C). Display will indicate float for both sides, for example (5.0 L FLOAT R 5.0).



Figure 4.71: Operator Console

- B Adjust Left Float
- A CDM Display C - Adjust Right Float E - Lower Header
- D Header Tilt Down F - Header Tilt Up

- Select a second preset with the FLOAT PRESET 2 SWITCH (C).
- 7. Repeat Steps *1., page 188* and *2., page 188* to set the float.
- 8. Select a third preset with the FLOAT PRESET 3 SWITCH (D).
- 9. Repeat steps *1., page 188* and *2., page 188* to set the float.

#### NOTE:

For draper headers with the deck shift option, the float can be preprogrammed to compensate for weight distribution when the decks are shifted. Refer to Setting Float Options with Deck Shift, page 258.



Figure 4.72: Float Preset Switch

### 4.4.3 Levelling the Header

The windrower linkages are factory-set to provide the proper level for the header and should not normally require adjustment.

## A DANGER

# To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

If the header is not level, check the windrower tire pressures before adjusting the levelling linkages.

#### NOTE:

The float springs are **NOT** used to level the header.

To level the header, follow these steps:

1. Place float pins in locked out location (A).



Figure 4.73: Float Pins – Disengaged

- 2. Park windrower on level ground.
- 3. Raise header fully with HEADER UP button (A) and hold momentarily to allow lift cylinders to rephase.

- 4. Set header approximately 150 mm (6 in.) off ground and check that member (A) is against link (B). Stop engine and remove key from ignition.
- 5. Measure distance to ground at both ends of header and determine the end that is higher.
- 6. If adjustment is necessary, start engine and raise header fully. Turn off engine and remove key from ignition.



Figure 4.74: Ground Speed Lever (GSL)



Figure 4.75: Lift Linkage



Figure 4.76: Float Pins – Engaged

7. Move float pins to engaged position (A).

- 8. Start engine and lower header onto ground until member (A) lifts off link (B) on both sides.
- 9. Stop engine and remove key.



- 11. Remove one or both shims (B), and reinstall the hardware (A).
- 12. Start engine and raise header fully.
- 13. Stop engine and remove key from ignition.
- 14. Move float pins to disengaged position.
- Start engine and set header approximately 150 mm (6 in.) off ground and check that member (A) is against link (B). Stop engine and remove key from ignition.
- 16. Measure distance to ground at both ends of header.
- 17. If additional levelling is required, repeat Steps *6., page 190* to *9., page 191* and install the removed shim on the opposite linkage.

#### NOTE:

If required, additional shims are available from your Dealer.

18. Once header is level, return float pins to their engaged position (A).

#### NOTE:

Float does **NOT** require adjustment after levelling header.



Figure 4.77: Lift Linkage



Figure 4.78: Lift Linkage



Figure 4.79: Float Pins – Engaged

#### OPERATION

### 4.4.4 Header Drive

The headers are hydraulically driven and controlled from the windrower with no mechanical drive shafts. Refer to 2.2 Specifications, page 30.

#### NOTE:

Some controls are optional equipment and may not be present in your unit. Some controls may be installed, but will be nonfunctional for certain headers.

#### Engaging and Disengaging the Header

#### **IMPORTANT:**

Always move throttle lever back to idle before engaging header drive. Do **NOT** engage header with engine at full rpm.

## 

#### Check to be sure all bystanders have cleared the area.

#### 1. To Engage Header:

- a. Move throttle (A) to adjust engine speed to idle.
- b. Push the center down and pull up the HEADER DRIVE switch (B) to engage header drive. A slight delay between switch ON and operating speed is normal.

#### 2. To Disengage Header:

a. Push HEADER DRIVE switch (B) down to disengage header drive.



Figure 4.80: Operator Console

#### Reversing the Header

#### NOTE:

The optional hydraulic reversing kit must be installed for auger headers. It is standard for rotary disc headers.

The optional hydraulic reversing kit allows the following:

- Reverses reel, auger, knife, and conditioner drives on A-Series auger headers
- Reverses the entire header drive on R-Series rotary disc headers

Reverse the header as follows:

- 1. Push down and hold HEADER DRIVE REVERSE button (A) and pull up the HEADER DRIVE switch (B).
- 2. CDM will display HEADER REVERSE.
- 3. Release REVERSE button (A) to stop header.
- 4. Push down the HEADER DRIVE switch (B) to OFF, so that it can be restarted.

#### NOTE:

To engage header drive, push down, and pull up HEADER DRIVE knob.



Figure 4.81: Operator Console

### 4.4.5 Adjusting Header Angle

Header angle is defined as the angle between the ground and the drapers/cutterbar. It is adjustable to accommodate crop conditions and/or soil type.

Refer to the appropriate header operator's manual for the range of adjustment and recommended settings for your particular header.

The header angle can be hydraulically adjusted from the cab without shutting down the windrower when the windrower is equipped with the hydraulic center-link. A readout on the cab display module (CDM) allows you to establish settings for each crop condition.

#### **IMPORTANT:**

- Changing header angle will affect float slightly because it has the effect of making the header lighter or heavier.
- To prevent excessive guard breakage when conditions are not suited to heavier float (e.g., rocky or wet), do **NOT** use the TILT CONTROL. Instead, use the HEADER HEIGHT switch.



Figure 4.82: Operator Console

A - Program Button

D - Header Tilt Up

B - Display E - Display Selector C - Header Tilt Down

Adjust the header angle as follows:

- To decrease (flatten) header angle, operate HEADER TILT UP switch (D) on ground speed lever (GSL) handle so that cylinder retracts. The CDM display will show a reading on the lower line of decreasing value between 00.0 and 10.0.
- To increase (steepen) header angle, operate HEADER TILT DOWN switch (C) on GSL handle so the cylinder extends. The CDM display will show a reading on the lower line of increasing value between 00.0 and 10.0.

#### NOTE:

The HEADER TILT switch can be locked out to prevent inadvertent header angle changes when pressing the HEADER HEIGHT control switches. Refer to *Activating the Header Tilt Control Lockout, page 122*.

#### Checking Self-Locking Center-Link Hook

Periodically check the operation of the hook locking mechanism and ensure that it is working properly as follows:

 If header is attached to windrower, disconnect center-link hook from header by pulling up on handle (A) to release the locking device and then lifting the hook off the header pin.

- 2. Lower the handle (A) into the **LOCK** position.
- 3. Push up on lock pin (B) only. Handle should catch on casting and pin should **NOT** lift.

4. Push up on actuator rod and lock pin should lift with the handle.



Figure 4.83: Center-Link



 Figure 4.84: Center-Link Hook

 A - Handle
 B - Lock Pin
 C - Actuator Rod



Figure 4.85: Center-Link Hook

### 4.4.6 Cutting Height



Figure 4.86: Operator Console

Cutting height is adjusted by raising or lowering the header with the HEADER UP (B) or HEADER DOWN (C) switches on the ground speed lever (GSL).

The cab display module (CDM) indicates header height with a reading on the DISPLAY (A) lower line between 00.0 and 10.0, with 00.0 being on the ground.

Use DISPLAY SELECTOR switch (D) to display the current setting.

### 4.4.7 Return to Cut

The monitoring system will assist you in maintaining the desired cutting height with the RETURN TO CUT feature. This feature can be turned OFF or ON with a switch on the cab display module (CDM).

The return to cut (RTC) feature provides preset cutting height and tilt angle settings for the header.

If desired, the CDM can be programmed so that only the cutting height feature is active.

The AUTO RAISE HEIGHT feature allows you to raise the header to a preselected height while in the RETURN TO CUT mode. Refer to *Programming the Auto Raise Height Feature, page 199.* 

Refer to the following for RTC programming and operating procedures:

- Programming the Return to Cut Feature, page 197
- Using the Return to Cut Feature, page 198

#### OPERATION

#### Programming the Return to Cut Feature



Figure 4.87: Operator Console

Program the return to cut (RTC) feature as follows:

## 

#### Check to be sure all bystanders have cleared the area.

- 1. Start and windrower and engage the header.
- 2. Set RETURN TO CUT switch (A) to OFF (indicator light is OFF).
- 3. Adjust the header to the desired cutting height with the HEADER UP (B) or HEADER DOWN (C) switches on the ground speed lever (GSL). The cab display module (CDM) displays between **00.0 and 10.0** at (D).
- 4. Adjust the header angle with the HEADER TILT UP (E) or HEADER TILT DOWN (F) switches on the GSL. The CDM displays between **00.0 and 10.0**. This step is not required when height only has been preselected.
- 5. Press the RETURN TO CUT switch (A) on the CDM. The indicator light will illuminate and the settings are now programmed into the windrower control module (WCM).

#### OPERATION

#### Using the Return to Cut Feature



#### Figure 4.88: Operator Console

A - Return to Cut D - Display

B - Header Up E - Header Tilt Up



Use the return to cut feature as follows:

#### **IMPORTANT:**

Ensure the header is engaged and the RETURN TO CUT switch (A) is illuminated.

#### NOTE:

The header can be raised or lowered by **pressing and holding** the HEADER UP (B) or HEADER DOWN (C) switches on the ground speed lever (GSL).

- 1. If header is above the preset cutting height, **momentarily press** HEADER DOWN switch (C) and the header will return to preset height.
- 2. If the header is below the preset height, **press and hold** the HEADER UP (B) switch to raise the header. Release switch to stop header. Alarm will sound when header rises past the preset height.
- 3. If the header angle changes, double-click (two clicks within 0.5 seconds) the HEADER TILT UP (E) or HEADER TILT DOWN switch (F) and the header will return to the preset angle.

#### NOTE:

If the header cannot return to the preset height or angle within 30 seconds, the return to cut feature will deactivate to prevent the hydraulic oil from overheating. Push the RETURN TO CUT switch (A) to reactivate.

### 4.4.8 Auto Raise Height

The header can be raised to a preset height by enabling the auto raise height feature in the cab display module (CDM).

Refer to the following topics:

- Programming the Auto Raise Height Feature, page 199
- Using the Auto Raise Height Feature, page 200

Programming the Auto Raise Height Feature



# Figure 4.89: Operator Console A - Return to Cut B - Program E - Left Arrow F - Header Up

C - Select G - Header Down D - Right Arrow

Program the auto raise height feature as follows:

#### NOTE:

RETURN TO CUT switch (A) can be OFF or ON.

- 1. Turn ignition ON or run engine.
- 2. Press PROGRAM (B) and SELECT (C) on cab display module (CDM) to enter programming mode.
- 3. Press SELECT (C). WINDROWER SETUP? is displayed on upper line (B).
- 4. Press right arrow (D), then SELECT. SET KNIFE SPEED? is displayed.
- 5. Press SELECT (C) until AUTO RAISE HEIGHT is displayed.
- 6. Press left arrow (E) or right arrow (D) to change value on lower line. Working range is 4.0 to 9.5. At 10.0, the feature is disabled and OFF is displayed.

7. When finished entering desired values, press PROGRAM to exit programming mode.

#### Using the Auto Raise Height Feature

#### **IMPORTANT:**

The windrower must be running with the header engaged at the cutting height and the RETURN TO CUT switch (A) activated.

Use the auto raise height feature as follows:

1. To raise the header to the auto raise height set point, double-click (two clicks within 0.5 seconds) the HEADER UP switch (B) on the ground speed lever (GSL).

#### NOTE:

With AUTO RAISE HEIGHT turned ON, the ACRE counter will be disabled when header height greater than preset cutting height.

2. If desired, press HEADER UP switch while header is being raised to disable auto raise height and maintain current height.

#### NOTE:

With AUTO RAISE HEIGHT turned OFF, the ACRE counter will be disabled when header height value is greater than 9.5. OFF is displayed on the cab display module (CDM).

3. To return the header to the preset cutting height, momentarily press HEADER DOWN switch (C).

### 4.4.9 Header Drop Rate

The header should lower gradually when the HEADER DOWN switch is pressed. From full height to ground should take 3–4 seconds.

If the drop rate requires adjustment, refer to Adjusting Header Drop Rate, page 378.



Figure 4.90: Operator's Station
## 4.4.10 Double Windrowing

The double windrow attachment (DWA) deposits two windrows of conditioned material close together to be picked up by a forage chopper.

The system is for use with the A-Series Auger Headers and R-Series Rotary Disc Headers.

The conditioned crop is deposited onto the side delivery system draper and delivered to the side of the windrower when required.

Raising the side delivery system shuts off the draper and allows the crop to be deposited between the windrower wheels as it would be without the side delivery system.

Refer to MacDon M-Series Windrower Double Windrow Attachment Manual for complete operating and maintenance instructions. The manual is shipped with the DWA kit.



Figure 4.91: DWA

#### Double Windrow Attachment (DWA) Deck Position

The deck is raised and lowered with the DWA UP (A) and DWA DOWN (B) switches on the ground speed lever (GSL) or with the rocker switch on the operator's console, depending on how the windrower cab display module (CDM) is programmed during the installation of the double windrow attachment (DWA).

To swap controls from the console to the GSL, refer to *Activating the Double Windrow Attachment (DWA), page* 107.

#### NOTE:

The same switch is used for raising and lowering a swath roller (if installed).



Figure 4.92: Ground Speed Lever (GSL)



Figure 4.93: Operator's Console

#### Double Windrow Attachment (DWA) Draper Speed

The DWA draper speed is controlled with the rotary switch (A) next to the rocker switch on the operator's console.



Figure 4.94: Operator's Console

### 4.4.11 Swath Roller Operation

The swath roller is raised and lowered with the DWA UP (A) and DWA DOWN (B) switches on the ground speed lever (GSL) or with the rocker switch on the operator's console. This depends on how the windrower cab display module (CDM) is programmed during the installation of the Swath Roller kit.

To swap controls from the console to the GSL, refer to *Activating the Double Windrow Attachment (DWA), page 107.* 



Figure 4.95: GSL



Figure 4.96: Rocker Switch

## 4.5 Attaching and Detaching Headers

## 4.5.1 Attaching Header Boots

Header boots are required to attach a D-Series draper header to the windrower. Attach header boots (supplied with header) to windrower lift linkage if not already installed.

#### 

To prevent damage to the lift system when lowering header lift linkages without a header or weight box attached to the windrower, ensure the float engagement pin is installed in storage position (B) and NOT in engaged position (A). Figure 4.97: Header Float Linkage



Figure 4.98: Header Boot



Figure 4.99: Header Boot

1. Remove pin (B) from boot (A).

- 2. Position boot (B) onto lift linkage (A) and reinstall pin (C). Pin may be installed from either side of boot.
- 3. Secure pin (C) with hairpin (D).
- 4. Repeat for opposite side.

### 4.5.2 Attaching a D-Series Header

D50, D60, and D65 headers can be attached to an M155 or M205 Self-Propelled Windrower. For attachment procedures, refer to the section for your specific windrower model.

#### M205 Self-Propelled Windrower

To operate a D-Series header, the M205 Self-Propelled Windrower must be equipped with a Draper Drive Basic kit and a Completion kit.

Windrowers equipped with D-Series hydraulics have four header drive hoses on the left cab-forward side and up to five reel drive hoses on the right side.

If necessary, obtain the following kits and install them in accordance with the instructions supplied with the kits.

Kit Description	Kit Number
Base Draper/Auger Drive Kit	MD #B5491
Draper Header Reel Drive Completion Kit	MD #B5496
Hydraulic Couplers Kit	MD #B5497
Hydraulic Union Kit	MD #166844



Figure 4.100: Draper Header Drive Hydraulics

Refer to the following instructions based on the type of center-link installed on your windrower:

- Attaching a D-Series Header: Hydraulic Center-Link with Optional Self-Alignment, page 204
- Attaching a D-Series Header: Hydraulic Center-Link without Self-Alignment, page 209

#### Attaching a D-Series Header: Hydraulic Center-Link with Optional Self-Alignment

#### NOTE:

Draper header boots must be installed onto the windrower lift linkage before starting this procedure. Refer to *4.5.1 Attaching Header Boots, page 203.* 

## 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason. 1. Remove hairpin (A) from pins (B), and remove pins from both header legs.



Figure 4.101: Header Leg



Figure 4.102: Ground Speed Lever

3. Activate the REEL UP switch (A) on the GSL to raise the center-link until the hook is above the attachment pin on the header.

#### **IMPORTANT:**

If the center-link is too low, it may contact the header as the windrower approaches the header for hookup.



Figure 4.103: Ground Speed Lever



#### Check to be sure all bystanders have cleared the area.

#### **IMPORTANT:**

Before starting engine, remove protective cover from exhaust stack.

2. Start the engine and activate the HEADER DOWN button (A) on the ground speed lever (GSL) to fully retract header lift cylinders.

- 4. Drive the windrower slowly forward until the boots (A) enter the header legs (B). Continue driving slowly forward until lift linkages contact the support plates in the header legs and the header nudges forward.
- 5. Ensure the lift linkages are properly engaged in the header legs and are contacting the support plates.

- 6. Use the following GSL functions to position the center-link hook above the header attachment pin:
  - Reel up (A) to raise the center-link
  - Reel down (B) to lower the center-link
  - Header tilt up (C) to retract the center-link
  - Header tilt down (D) to extend the center-link

B A LODOU

Figure 4.104: Header Leg and Boot



Figure 4.105: Ground Speed Lever

Figure 4.106: Hydraulic Center-Link

7. Adjust position of the center-link cylinder (A) with the REEL UP, REEL DOWN, AND HEADER TILT switches on the GSL until the hook is above the header attachment pin.

#### **IMPORTANT:**

Hook release must be down to enable self-locking mechanism. If the release is open (up), manually push it down after hook engages header pin.

- Lower center-link (A) onto the header with the REEL DOWN switch on the GSL until it locks into position (hook release [B] is down).
- 9. Check that center-link is locked onto header by pressing the REEL UP switch on the GSL.

#### Check to be sure all bystanders have cleared the area.

10. Press the HEADER UP switch (A) to raise header to maximum height.

#### NOTE:

If one end of the header does **NOT** fully rise, rephase the lift cylinders as follows:

- a. Press and hold the HEADER UP switch until both cylinders stop moving.
- b. Continue to hold the switch for 3–4 seconds. Cylinders are now phased.

#### NOTE:

It may be necessary to repeat this procedure if there is air in the system.

- 11. Engage safety props on both lift cylinders as follows:
  - a. Stop engine and remove key from ignition.
  - b. Pull lever (A) and rotate towards the header to release and lower safety prop (B) onto the lift cylinder.
  - c. Repeat for opposite lift cylinder.



Figure 4.107: Ground Speed Lever



Figure 4.108: Safety Prop

- 12. Install pin (B) through the header leg (engaging U-bracket in lift linkage) on both sides and secure with hairpin (A).
- Raise header stand (D) to storage position by pulling spring pin (C) and lifting stand into uppermost position. Release spring pin.

14. Remove clevis pin from storage position (B) in linkage and insert into hole (A) to engage float springs. Secure with hairpin.

- 15. Disengage safety prop by turning lever (A) downwards to release and lower stop until lever locks into vertical position.
- 16. Repeat for opposite safety prop.



Figure 4.109: Header Leg



Figure 4.110: Header Float Linkage



Figure 4.111: Safety Prop

#### Check to be sure all bystanders have cleared the area.

- 17. Start the engine and activate the HEADER DOWN switch (A) on the GSL to fully lower the header.
- 18. Stop engine and remove key from ignition.

19. Connect header drive hoses (A) and electrical harness (B) to header. Refer to the draper header operator's manual.

20. Connect reel hydraulics (A) at right cab-forward side of windrower. Refer to the draper header operator's manual.



Figure 4.112: Ground Speed Lever



Figure 4.113: Header Drive Hoses and Harness



Figure 4.114: Reel Hydraulics

Attaching a D-Series Header: Hydraulic Center-Link without Self-Alignment

#### NOTE:

Draper header boots must be installed onto the windrower lift linkage before starting this procedure. Refer to *4.5.1 Attaching Header Boots, page 203.* 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

1. Remove hairpin (A) from pins (B), and remove pins from both header legs.



Figure 4.115: Header Leg



Check to be sure all bystanders have cleared the area.

#### **IMPORTANT:**

Before starting engine, remove protective cover from exhaust stack.

- 2. Start the engine and activate the HEADER DOWN button (A) on the ground speed lever (GSL) to fully retract header lift cylinders.
- 3. Relocate pin (A) in frame linkage as required to raise the center-link (B) until the hook is above the attachment pin on the header.

#### **IMPORTANT:**

If the center-link is too low, it may contact the header as the windrower approaches the header for hookup.



Figure 4.116: Ground Speed Lever



Figure 4.117: Hydraulic Center-Link without Self-Alignment Kit

- 4. Drive the windrower slowly forward until the boots (A) enter the header legs (B). Continue driving slowly forward until lift linkages contact the support plates in the header legs and the header nudges forward.
- 5. Ensure the lift linkages are properly engaged in the header legs and are contacting the support plates.

- 6. Use the following GSL functions to position the center-link hook above the header attachment pin:
  - Header tilt up (A) to retract the center-link
  - Header tilt down (B) to extend the center-link
- 7. Stop engine and remove key from ignition.

8. Push down on rod end of link cylinder (B) until hook engages and locks onto header pin.

#### **IMPORTANT:**

Hook release must be down to enable self-locking mechanism. If the release is open (up), manually push it down after hook engages header pin.

9. Check that center-link (A) is locked onto header by pulling upward on rod end (B) of cylinder.

Figure 4.120: Hydraulic Center-Link





#### Check to be sure all bystanders have cleared the area.

- 10. Start the engine.
- 11. Press the HEADER UP switch (A) to raise header to maximum height.

#### NOTE:

If one end of the header does **NOT** fully rise, rephase the lift cylinders as follows:

- a. Press and hold the HEADER UP switch until both cylinders stop moving.
- b. Continue to hold the switch for 3–4 seconds. Cylinders are now phased.

#### NOTE:

It may be necessary to repeat this procedure if there is air in the system.

- 12. Engage safety props on both lift cylinders as follows:
  - a. Stop engine and remove key from ignition.
  - b. Pull lever (A) and rotate towards the header to release and lower safety prop (B) onto the lift cylinder.
  - c. Repeat for opposite lift cylinder.



Figure 4.121: Ground Speed Lever



Figure 4.122: Safety Prop

- Install pin (B) through the header leg (engaging U-bracket in lift linkage) on both sides and secure with hairpin (A).
- 14. Raise header stand (D) to storage position by pulling spring pin (C) and lifting stand into uppermost position. Release spring pin.

15. Remove clevis pin from storage position (B) in linkage and insert into hole (A) to engage float springs. Secure with hairpin.

- 16. Disengage safety prop by turning lever (A) downwards to release and lower stop until lever locks into vertical position.
- 17. Repeat for opposite safety prop.

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Figure 4.123: Header Leg



Figure 4.124: Header Float Linkage



Figure 4.125: Safety Prop

#### Check to be sure all bystanders have cleared the area.

- 18. Start the engine and activate the HEADER DOWN switch (A) on the GSL to fully lower the header.
- 19. Stop engine and remove key from ignition.

20. Connect header drive hoses (A) and electrical harness (B) to header. Refer to the draper header operator's manual.

21. Connect reel hydraulics (A) at right cab-forward side of windrower. Refer to the draper header operator's manual.



Figure 4.126: Ground Speed Lever



Figure 4.127: Header Drive Hoses and Harness



Figure 4.128: Reel Hydraulics

## 4.5.3 Detaching a D-Series Header

Detaching a D-Series Header: Hydraulic Center-Link

#### 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Start engine and press header up (A) switch to raise header to maximum height.
- 2. Rephase cylinders if one end of the header does not raise fully. If rephasing is required, proceed as follows:
  - a. Press and hold the header up (A) switch until both cylinders stop moving.
  - b. Continue to hold the switch for 3–4 seconds. Cylinders are now phased.
- 3. Stop engine and remove key.





Figure 4.129: Ground Speed Lever



Figure 4.130: Safety Prop

- 5. Remove the pin (B) by removing the hairpin (A) from header leg on both sides.
- 6. Lower header stand (D) by pulling spring loaded pin (C). Release spring pin to lock stand.

7. Remove clevis pin from location (A) to disengage float springs and insert in storage hole (B). Secure with lynch pin.



To prevent damage to the lift system when lowering header lift linkages without a header or weight box attached to the windrower, ensure the float engagement pin is installed in storage position (B) and NOT in engaged position (A).

- 8. Turn lever (A) away from header to raise safety prop until lever locks into vertical position. Repeat for opposite cylinder.
- 9. Start engine, choose a level area, and lower header to the ground.
- 10. Stop the engine and remove the key.



Figure 4.131: Header Stand



Figure 4.132: Header Float Linkage



Figure 4.133: Safety Prop

 Disconnect header drive hydraulics (A) and electrical harness (B) from header and store in support on windrower left cab-forward side. Refer to the draper header operator's manual for further information.

12. Disconnect reel hydraulics (A) from header and store on bracket at windrower left cab-forward side. Refer to the draper header operator's manual for further information.

Check to be sure all bystanders have cleared the area.

13. Start engine and activate header tilt up (A) and header tilt down (B) cylinder switches on ground speed

lever (GSL) to release load on center-link cylinder.



Figure 4.134: Header Drive Hydraulics



Figure 4.135: Reel Hydraulics



Figure 4.136: Ground Speed Lever

14. Disconnect center-link by lifting release (B) and lift hook (A) off header.

#### NOTE:

If optional center-link self-alignment kit is installed, lift release (B) and then operate the link lift cylinder with REEL UP switch on GSL to disengage the center-link from the header.

15. Reinstall pin (A) into header leg and secure with a hairpin (B).



Figure 4.137: Hydraulic Center-Link



Figure 4.138: Header Stand

### 4.5.4 Attaching an A-Series Header

A30-D, A30-S, and A40-D headers can be attached to an M155 or M205 Self-Propelled Windrower. For attachment procedure, refer to the section for your specific windrower model.

Refer to the following instructions based on the type of center-link installed on your windrower:

- Attaching an A-Series Header: Hydraulic Center-Link with Optional Self-Alignment, page 219
- Attaching an A-Series Header: Hydraulic Center-Link without Self-Alignment, page 224

Attaching an A-Series Header: Hydraulic Center-Link with Optional Self-Alignment



To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

1. Remove hairpin (A) from clevis pin (B) and remove clevis pin from the header boots (C) on both sides of the header.



Figure 4.139: Header Boot



Figure 4.140: Header Float Linkage



Figure 4.141: Ground Speed Lever

# 

CAUTION

IMPORTANT:

exhaust stack.

retract header lift cylinders.

To prevent damage to the lift system when lowering header lift linkages without a header or weight box attached to the windrower, ensure the float engagement pin is installed in storage position (B) and NOT in engaged position (A).

Check to be sure all bystanders have cleared the area.

Before starting engine, remove protective cover from

2. Start the engine and activate the HEADER DOWN button (A) on the ground speed lever (GSL) to fully

3. Activate the REEL UP switch (A) on the GSL to raise the center-link until the hook is above the attachment pin on the header.

#### **IMPORTANT:**

If the center-link is too low, it may contact the header as the windrower approaches the header for hookup.

- 4. Drive the windrower slowly forward until the windrower feet (A) enter the header boots (B). Continue driving slowly forward until the feet engage the boots and the header nudges forward.

Figure 4.142: Ground Speed Lever



Figure 4.143: Header Boot



Figure 4.144: Ground Speed Lever

- 5. Use the following GSL functions to position the center-link hook above the header attachment pin:
  - Reel up (A) to raise the center-link
  - Reel down (B) to lower the center-link
  - Header tilt up (C) to retract the center-link
  - Header tilt down (D) to extend the center-link

 Adjust position of the center-link cylinder (A) with the REEL UP and REEL DOWN switches on the GSL until the hook is positioned above the header attachment pin.

#### **IMPORTANT:**

Hook release must be down to enable self-locking mechanism. If the release is open (up), manually push it down after hook engages header pin.

- Lower center-link (A) onto the header with REEL DOWN switch until it locks into position (hook release [B] is down).
- 8. Check that center-link is locked onto header by pressing the REEL UP switch on the GSL.



#### Check to be sure all bystanders have cleared the area.

9. Press the HEADER UP switch (A) to raise header to maximum height.

#### NOTE:

If one end of the header does **NOT** fully rise, rephase the lift cylinders as follows:

- a. Press and hold the HEADER UP switch until both cylinders stop moving.
- b. Continue to hold the switch for 3–4 seconds. Cylinders are now phased.

#### NOTE:

It may be necessary to repeat this procedure if there is air in the system.



Figure 4.145: Hydraulic Center-Link



Figure 4.146: Ground Speed Lever

- 10. Engage safety props on both lift cylinders as follows:
  - a. Stop engine and remove key from ignition.
  - b. Pull lever (A) and rotate towards the header to release and lower safety prop (B) onto the lift cylinder.
  - c. Repeat for opposite lift cylinder.



Figure 4.147: Safety Prop



Figure 4.148: Header Boot

11. Install clevis pin (A) through boot and foot and secure with hairpin. Repeat for opposite boot.

#### **IMPORTANT:**

Ensure clevis pin (A) is fully inserted and hairpin is installed behind bracket.

- 12. Remove lynch pin from clevis pin (A) in stand (B).
- 13. Hold stand (B) and remove pin (A).
- Move stand (B) to storage position by inverting and relocating onto bracket as shown. Reinsert clevis pin (A) and secure with lynch pin.

15. Remove clevis pin from storage position (B) in linkage and insert into hole (A) to engage float springs. Secure with hairpin.

- 16. Disengage safety prop by turning lever (A) downwards to release and lower stop until lever locks into vertical position.
- 17. Repeat for opposite safety prop.



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Figure 4.151: Safety Prop

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Figure 4.149: Header Stand



Figure 4.150: Header Float Linkage

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#### Check to be sure all bystanders have cleared the area.

- 18. Start the engine and activate the HEADER DOWN switch (A) on the GSL to fully lower the header.
- 19. Stop engine and remove key from ignition.





Figure 4.152: Ground Speed Lever



Figure 4.153: Header Drive Hoses and Harness

Attaching an A-Series Header: Hydraulic Center-Link without Self-Alignment

# 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

1. Remove hairpin (A) from clevis pin (B) and remove clevis pin from the header boots (C) on both sides of the header.



Figure 4.154: Header Boot

To prevent damage to the lift system when lowering header lift linkages without a header or weight box attached to the windrower, ensure the float engagement pin is installed in storage position (B) and NOT in engaged position (A).



Figure 4.155: Header Float Linkage



Check to be sure all bystanders have cleared the area.

#### **IMPORTANT:**

Before starting engine, remove protective cover from exhaust stack.

- 2. Start the engine and activate the HEADER DOWN button (A) on the ground speed lever (GSL) to fully retract header lift cylinders.
- 3. Relocate pin (A) in frame linkage as required to raise the center-link (B) until the hook is above the attachment pin on the header.

#### IMPORTANT:

If the center-link is too low, it may contact the header as the windrower approaches the header for hookup.



Figure 4.156: Ground Speed Lever



Figure 4.157: Hydraulic Center-Link without Self-Alignment Kit

4. Drive the windrower slowly forward until the windrower feet (A) enter the header boots (B). Continue driving slowly forward until the feet engage the boots and the header nudges forward.

- 5. Use the following GSL functions to position the center-link hook above the header attachment pin:
  - Header tilt up (A) to retract center-link
  - Header tilt down (B) to extend center-link
- 6. Stop engine and remove key from ignition.



Figure 4.158: Header Boot



Figure 4.159: Ground Speed Lever



Figure 4.160: Hydraulic Center-Link

7. Push down on rod end of link cylinder (B) until hook engages and locks onto header pin.

#### **IMPORTANT:**

Hook release must be down to enable self-locking mechanism. If the release is open (up), manually push it down after hook engages header pin.

8. Check that center-link (A) is locked onto header by pulling upward on rod end (B) of cylinder.

#### Check to be sure all bystanders have cleared the area.

- 9. Start the engine.
- 10. Press the HEADER UP switch (A) to raise header to maximum height.

#### NOTE:

If one end of the header does **NOT** fully rise, rephase the lift cylinders as follows:

- a. Press and hold the HEADER UP switch until both cylinders stop moving.
- b. Continue to hold the switch for 3–4 seconds. Cylinders are now phased.

#### NOTE:

It may be necessary to repeat this procedure if there is air in the system.

- 11. Engage safety props on both lift cylinders as follows:
  - a. Stop engine and remove key from ignition.
  - b. Pull lever (A) and rotate towards the header to release and lower safety prop (B) onto the lift cylinder.
  - c. Repeat for opposite lift cylinder.



Figure 4.161: Ground Speed Lever



Figure 4.162: Safety Prop

#### OPERATION

12. Install clevis pin (A) through boot and foot and secure with hairpin. Repeat for opposite boot.

#### **IMPORTANT:**

Ensure clevis pin (A) is fully inserted and hairpin is installed behind bracket.

- 13. Remove lynch pin from clevis pin (A) in stand (B).
- 14. Hold stand (B) and remove pin (A).
- Move stand (B) to storage position by inverting and relocating onto bracket as shown. Reinsert clevis pin (A) and secure with lynch pin.

16. Remove clevis pin from storage position (B) in linkage and insert into hole (A) to engage float springs. Secure with hairpin.



Figure 4.163: Header Boot



Figure 4.164: Header Stand



Figure 4.165: Header Float Linkage

- 17. Disengage safety prop by turning lever (A) downwards to release and lower stop until lever locks into vertical position.
- 18. Repeat for opposite safety prop.



Figure 4.166: Safety Prop



Figure 4.167: Ground Speed Lever



Figure 4.168: Header Drive Hoses and Harness



Check to be sure all bystanders have cleared the area.

- 19. Start the engine and activate the HEADER DOWN switch (A) on the GSL to fully lower the header.
- 20. Stop engine and remove key from ignition.

21. Connect header drive hoses (A) and electrical harness (B) to header. Refer to the auger header operator's manual.

### 4.5.5 Detaching an A-Series Header

Detaching an A-Series Header: Hydraulic Center-Link

# A WARNING

To avoid bodily injury or death from unexpected startup of machine, always stop engine and remove key before making adjustments to the machine.

- 1. Start engine and press header up button (A) on ground speed lever (GSL) to raise header to maximum height.
- 2. If one end of the header does **NOT** raise fully, rephase the cylinders as follows:
  - a. Press and hold the header up (A) switch until both cylinders stop moving.
  - b. Continue to hold the switch for 3–4 seconds. Cylinders are now phased.
- 3. Stop engine and remove key.

# 

To avoid bodily injury from fall of raised header, always engage safety props when working on or around raised header, and before going under header for any reason.

4. Pull lever (A) and rotate toward header to lower safety prop (B) onto cylinder. Repeat for opposite cylinder.



Figure 4.169: Ground Speed Lever



Figure 4.170: Safety Prop

5. Remove hairpin from the clevis pin (A) and remove clevis pin from header boots (B) on both sides.



Figure 4.171: Header Boot



Figure 4.172: Header Stand



Figure 4.173: Header Float Linkage

6. Lower stand (A) by pulling clevis pin (B), inverting stand, and relocating on bracket. Reinsert pin (B) and secure with hairpin.

 Remove clevis pin from linkage (A) to disengage float springs, and insert clevis pin into storage hole (B). Secure with lynch pin. Repeat for opposite linkage.

CAUTION

To prevent damage to the lift system when lowering header lift linkages without a header or weight box attached to the windrower, ensure the float engagement pin is installed in storage position (B) and NOT in engaged position (A).

#### Check to be sure all bystanders have cleared the area.

- 8. Disengage safety props by turning lever (A) away from header to raise safety prop until lever locks into vertical position. Repeat for opposite cylinder.
- 9. Start engine, choose a level area, and lower header to the ground.
- 10. Activate header tilt up (A) and header tilt down (B) cylinder switches on GSL to release load on center-link cylinder.



Figure 4.174: Safety Props



Figure 4.175: Ground Speed Lever



Figure 4.176: Hydraulic Center-Link

- 11. Stop engine and remove key from ignition.
- 12. Lift hook release (C) and lift hook (B) off header pin.

#### NOTE:

If optional center-link self-alignment kit is installed, lift release (C) and then operate the link lift cylinder with reel up switch on GSL to disengage the center-link from the header.

- Disconnect header drive hydraulics (A) and electrical harness (B). Refer to the auger header operator's manual.
- 14. Back windrower slowly away from header.



Figure 4.177: Header Drive Hydraulics



Figure 4.178: Header Boots

### 4.5.6 Attaching an R-Series Header

R-Series Rotary Disc Header (R80 and R85) can be attached to an M205 Self-Propelled Windrower.

Refer to the following instructions based on the type of center-link installed on your windrower:

- Attaching an R-Series Header: Hydraulic Center-Link with Optional Self-Alignment, page 233
- Attaching an R-Series Header: Hydraulic Center-Link without Self-Alignment, page 239

Attaching an R-Series Header: Hydraulic Center-Link with Optional Self-Alignment

## 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

15. Reinstall clevis pin (B) into header boot (C) and secure with hairpin (A). Repeat for opposite side.

1. Remove hairpin (B) from clevis pin (A) and remove clevis pin from the header boots (C) on both sides of the header.



Figure 4.179: Header Boot



Figure 4.180: Header Float Linkage



Figure 4.181: Ground Speed Lever



To prevent damage to the lift system when lowering header lift linkages without a header or weight box attached to the windrower, ensure the float engagement pin is installed in storage position (B) and NOT in engaged position (A).

## 

Check to be sure all bystanders have cleared the area.

#### **IMPORTANT:**

Before starting engine, remove protective cover from exhaust stack.

2. Start the engine and activate the HEADER DOWN button (A) on the ground speed lever (GSL) to fully retract header lift cylinders.

#### **IMPORTANT:**

If the center-link is too low, it may contact the header as the windrower approaches the header for hookup. 3. Activate the REEL UP switch (A) on the GSL to raise the center-link until the hook is above the attachment pin on the header.

4. Drive the windrower slowly forward until the windrower feet (A) enter the header boots (B). Continue driving slowly forward until the feet engage the boots and the header nudges forward.



Figure 4.182: Ground Speed Lever



Figure 4.183: Header Boot



Figure 4.184: Ground Speed Lever

- 5. Use the following GSL functions to position the center-link hook above the header attachment pin:
  - Reel up (A) to raise the center-link
  - Reel down (B) to lower the center-link
  - Header tilt up (C) to retract the center-link
  - Header tilt down (D) to extend the center-link

 Adjust position of the center-link cylinder (A) with the REEL UP and REEL DOWN switches on the GSL until the hook is positioned above the header attachment pin.

#### **IMPORTANT:**

Hook release must be down to enable self-locking mechanism. If the release is open (up), manually push it down after hook engages header pin.

- 7. Lower center-link (A) onto the header with REEL DOWN switch until it locks into position (hook release [B] is down).
- 8. Check that center-link is locked onto header by pressing the REEL UP switch on the GSL.

# 

#### Check to be sure all bystanders have cleared the area.

9. Press the HEADER UP switch (A) to raise header to maximum height.

#### NOTE:

If one end of the header does **NOT** fully rise, rephase the lift cylinders as follows:

- a. Press and hold the HEADER UP switch until both cylinders stop moving.
- b. Continue to hold the switch for 3–4 seconds. Cylinders are now phased.

#### NOTE:

It may be necessary to repeat this procedure if there is air in the system.



Figure 4.185: Hydraulic Center-Link



Figure 4.186: Ground Speed Lever
- 10. Engage safety props on both lift cylinders as follows:
  - a. Stop engine and remove key from ignition.
  - b. Pull lever (A) and rotate towards the header to release and lower safety prop (B) onto the lift cylinder.
  - c. Repeat for opposite lift cylinder.



Figure 4.187: Safety Prop



Figure 4.188: Header Boot

11. Install clevis pin (A) through boot and foot, and secure with hairpin (B). Repeat for opposite side.

#### **IMPORTANT:**

Ensure clevis pin (A) is fully inserted and hairpin is installed behind bracket.

12. Remove clevis pin from storage position (B) in linkage and insert into hole (A) to engage float springs. Secure with hairpin.

- 13. Disengage safety prop by turning lever (A) downwards to release and lower stop until lever locks into vertical position.
- 14. Repeat for opposite safety prop.



Figure 4.189: Header Float Linkage



Figure 4.190: Safety Prop



Figure 4.191: Ground Speed Lever



### Check to be sure all bystanders have cleared the area.

- 15. Start the engine and activate the HEADER DOWN switch (A) on the GSL to fully lower the header.
- 16. Stop engine and remove key from ignition.

17. Connect the header drive hoses and electrical harness (A) to the header. Refer to the rotary disc header operator's manual.



Figure 4.192: Header Connections

Attaching an R-Series Header: Hydraulic Center-Link without Self-Alignment



To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

1. Remove hairpin (B) from clevis pin (A) and remove clevis pin from the header boots (C) on both sides of the header.



Figure 4.193: Header Boot



Figure 4.194: Header Float Linkage

To prevent damage to the lift system when lowering header lift linkages without a header or weight box attached to the windrower, ensure the float engagement pin is installed in storage position (B) and NOT in engaged position (A).

# 

#### Check to be sure all bystanders have cleared the area.

### **IMPORTANT:**

Before starting engine, remove protective cover from exhaust stack.

- 2. Start the engine and activate the HEADER DOWN button (A) on the ground speed lever (GSL) to fully retract header lift cylinders.
- 3. Relocate pin (A) in frame linkage as required to raise the center-link (B) until the hook is above the attachment pin on the header.

### **IMPORTANT:**

If the center-link is too low, it may contact the header as the windrower approaches the header for hookup.

4. Drive the windrower slowly forward until the windrower feet (A) enter the header boots (B). Continue driving slowly forward until the feet engage the boots and the header nudges forward.



Figure 4.195: Ground Speed Lever



Figure 4.196: Hydraulic Center-Link without Self-Alignment Kit



Figure 4.197: Header Boot

- 5. Use the following GSL functions to position the center-link hook above the header attachment pin:
  - Header tilt up (A) to retract the center-link
  - Header tilt down (B) to extend the center-link
- 6. Stop engine and remove key from ignition.



#### **IMPORTANT:**

Hook release must be down to enable self-locking mechanism. If the release is open (up), manually push it down after hook engages header pin.

8. Check that center-link (A) is locked onto header by pulling upward on rod end (B) of cylinder.



Figure 4.198: Ground Speed Lever



Figure 4.199: Hydraulic Center-Link



Figure 4.200: Ground Speed Lever



### Check to be sure all bystanders have cleared the area.

- 9. Start the engine.
- 10. Press the HEADER UP switch (A) to raise header to maximum height.

#### NOTE:

If one end of the header does **NOT** fully rise, rephase the lift cylinders as follows:

- a. Press and hold the HEADER UP switch until both cylinders stop moving.
- b. Continue to hold the switch for 3–4 seconds. Cylinders are now phased.

#### NOTE:

It may be necessary to repeat this procedure if there is air in the system.

- 11. Engage safety props on both lift cylinders as follows:
  - a. Stop engine and remove key from ignition.
  - b. Pull lever (A) and rotate towards the header to release and lower safety prop (B) onto the lift cylinder.
  - c. Repeat for opposite lift cylinder.



Figure 4.201: Safety Prop



Figure 4.202: Header Boot

12. Install clevis pin (A) through boot and foot, and secure with hairpin (B). Repeat for opposite side.

#### **IMPORTANT:**

Ensure clevis pin (A) is fully inserted and hairpin is installed behind bracket.

 Remove clevis pin from storage position (B) in linkage and insert into hole (A) to engage float springs. Secure with hairpin.



Figure 4.203: Header Float Linkage

- 14. Disengage safety prop by turning lever (A) downwards to release and lower stop until lever locks into vertical position.
- 15. Repeat for opposite safety prop.



Figure 4.204: Safety Prop



### Check to be sure all bystanders have cleared the area.

- 16. Start the engine and activate the HEADER DOWN switch (A) on the GSL to fully lower the header.
- 17. Stop engine and remove key from ignition.



Figure 4.205: Ground Speed Lever

18. Connect the header drive hoses and electrical harness (A) to the header. Refer to the rotary disc header operator's manual.



Figure 4.206: Header Connections

### 4.5.7 Detaching an R-Series Header

Detaching an R-Series Header: Hydraulic Center-Link

# 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Start engine and press header up (A) switch to raise header to maximum height.
- 2. Rephase cylinders if one end of the header does not raise fully. If rephasing is required, proceed as follows:
  - a. Press and hold the header up (A) switch until both cylinders stop moving.
  - b. Continue to hold the switch for 3–4 seconds. Cylinders are now phased.



Figure 4.207: Ground Speed Lever (GSL)

- 3. Stop engine and remove key from ignition.
- 4. Pull lever (A) and rotate toward header to lower safety prop (B) onto cylinder. Repeat for opposite cylinder.



Figure 4.208: Safety Prop



Figure 4.209: Header Boots

5. Remove hairpin from clevis pin (A) and remove clevis pin from header boot (B) on both sides of header.

6. Remove clevis pin from location (A) to disengage float springs and insert into storage hole (B). Secure with hairpin.



CAUTION

To prevent damage to the lift system when lowering header lift linkages without a header or weight box attached to the windrower, ensure the float engagement pin is installed in storage position (B) and NOT in engaged position (A).



Check to be sure all bystanders have cleared the area.

- 7. Disengage safety props by turning lever (A) away from header to raise safety prop until lever locks into vertical position. Repeat for opposite cylinder.
- 8. Start engine, choose a level area, and lower header to the ground.
- 9. Activate header tilt up (A) and header tilt down (B) cylinder switches on GSL to release load on center-link cylinder.



Figure 4.210: Header Float Linkage



Figure 4.211: Safety Props



Figure 4.212: Ground Speed Lever

- 10. Stop engine and remove key from ignition.
- 11. Lift hook release (C) and lift hook (B) off header pin.

#### NOTE:

If optional center-link lift cylinder is installed, lift release (C) and then operate the link lift cylinder from the cab to disengage the center-link from the header.

- 12. Disconnect header drive hydraulics and electrical harness (A). Refer to the header operator's manual.
- 13. Back windrower slowly away from header.



Figure 4.213: Hydraulic Center-Link



Figure 4.214: Header Drive Hydraulics



Figure 4.215: Header Boot

14. Reinstall clevis pin (A) through boot (C) and secure with hairpin (B). Repeat for opposite side.

# 4.6 Operating with a D-Series Header

To operate a D-Series header, the M205 must be equipped with a draper driver basic kit and a completion kit as shown.

If necessary, obtain the following kits from your MacDon Dealer and install them in accordance with the instructions supplied with the kits.

Kit Description	Kit Number
Base draper/auger drive kit	MD #B5491
Draper header reel drive completion kit	MD #B5496
Hydraulic couplers kit	MD #B5497
Hydraulic union kit	MD #166844



Figure 4.216: Draper Header Drive Hydraulics



Figure 4.217: Draper Header Reel Hydraulics

### 4.6.1 Header Position

Refer to 4.4 Operating with a Header, page 183 for procedures for controlling header height, header tilt, and float.

### 4.6.2 Adjusting the Reel Fore-Aft Position

The reel fore-aft position can be hydraulically adjusted with the optional reel position system and is controlled with multi-function switches on the ground speed lever (GSL).

Press and hold the switch for the desired FORWARD (A) or AFT (B) movement of the reel.

### NOTE:

The switches also control adjustments to the optional double windrow attachment (DWA) conveyor and can be activated when programming the cab display module (CDM).



Figure 4.218: Ground Speed Lever

### 4.6.3 Adjusting the Reel Height

Press and hold the switch for the desired movement of the reel REEL UP (A) or REEL DOWN (B).

### **IMPORTANT:**

Under certain conditions, with reel raised to full height, the reel tines may contact the cab roof. Exercise care to avoid damage to the machine.



Figure 4.219: Ground Speed Lever (GSL)

### 4.6.4 Reel Speed

The reel speed is controlled with switches on the ground speed lever (GSL) in the cab. On draper headers, reel speed can be set relative to the ground speed of the windrower using the header index feature or can run independently. Refer to your header's operator manual for specific windrowing guidelines and recommended speeds.

### Setting Reel to Ground Speed

Setting the speed of the reel relative to ground speed (using the header index function) allows you to run the engine at lower rpm while maintaining the desired ground and reel speed. Reducing engine speed saves fuel and reduces noise in the cab.



Setting the reel to ground speed requires setting the minimum reel speed and the reel index.

### Figure 4.220: Operator Console



### CAUTION

Check to be sure all bystanders have cleared the area.

1. Set the minimum reel speed as follows:

#### **IMPORTANT:**

Set the minimum reel speed while stationary with the ground speed lever (GSL) in the N-DETENT position.

- a. Engage header.
- b. Set HEADER INDEX switch (B) to **ON**.
- c. Press the DISPLAY SELECTOR button (E) on the GSL to display **##.## MIN REEL** at (A) or press the FAST (C) or SLOW (D) switch.

The displayed value (##.##) = rpm or mph or km/h<sup>19</sup>

- d. Press FAST (C) or SLOW (D) until the desired minimum reel speed is achieved.
- 2. Set the reel index as follows:

#### **IMPORTANT:**

Reel index can only be adjusted while operating at a ground speed faster than minimum reel speed plus header index value.

a. Set HEADER INDEX switch (B) to ON.

<sup>19.</sup> Depending on CDM programming.

- Press the DISPLAY SELECTOR button (E) on the GSL to display ##.## ##.# REEL IND<sup>20</sup> or press FAST (C) or SLOW (D) switch.
  - The displayed value (##.##) = reel speed (rpm or mph or km/h<sup>19</sup>)
  - The displayed value (#.##) = reel index value
- c. Press FAST (C) or SLOW (D) until the desired reel index is achieved.

### NOTE:

The reel will continue operating at the minimum reel speed setting when the ground speed drops below the set value. The cab display module (CDM) display (A) will flash ##.## MIN REEL (RPM or MPH or KPH) prompting you to change the minimum set-point or increase your ground speed if the total of the ground speed, plus the index value is **LESS THAN** the minimum reel speed set-point.

### Examples:

- Windrower is operating at 13 km/h (8 mph) with header index ON and set at 5.5. Display shows **13.5 5.5 REEL IND** where **13.5** (8 + 5.5) is the reel speed in mph and **5.5** is the header index setting.
- Windrower speed drops to 12 km/h (7.5 mph) at the same header index setting. Display shows **13.0 5.5 REEL IND** where **13.0** (7.5 + 5.5) is the reel speed in mph and **5.5** is the header index setting.
- Windrower is operating at 13 km/h (8 mph) with header index ON and set at 1.0. Display shows **9.0 1.0 REEL IND** where **9.0** (8 + 1.0) is the reel speed in mph and **1.0** is the header index setting.

<sup>20.</sup> REEL IND will only be displayed when operating at a ground speed faster than minimum reel speed plus header index value.

### Setting the Reel Only Speed



Figure 4.221: Operator Console

A - Display D - Reel Slow B - Header Index E - Display Selector C - Reel Fast

# 

Check to be sure all bystanders have cleared the area.

Set the speed of the reel independently of ground speed as follows while operating the windrower:

### NOTE:

This procedure is similar to changing the draper speed using the draper speed control switch while in motion. Refer to *Setting Draper Speed Independent of Ground Speed, page 255*. These changes become the new set points.

- 1. Set HEADER INDEX (B) to OFF.
- 2. Press REEL FAST (C) or REEL SLOW (D) on the ground speed lever (GSL) until display (A) shows ##.## REEL MPH with desired reel speed.

The displayed value (##.##) = reel speed (rpm or mph or km/h<sup>21</sup>)

<sup>21.</sup> Depending on cab display module (CDM) programming.

### 4.6.5 Draper Speed

Draper speed affects the orientation of stalks in the windrow. For more information, refer to your header operator's manual for guidelines.

The draper speed can be set to run independently, or relative to the ground speed of the windrower with the header index function.

### Setting Draper to Ground Speed

Setting the speed of the draper relative to ground speed (using the header index function) allows you to run the engine at lower rpm while maintaining the desired ground and draper speed. Reducing engine speed saves fuel and reduces noise in the cab.

Setting draper to ground speed requires setting both the minimum draper speed and the draper index.

Refer to the following:

- Setting Draper Minimum Speed, page 253
- Setting Draper Index, page 254

### Setting Draper Minimum Speed



Figure 4.222: Operator Console

### 

#### Check to be sure all bystanders have cleared the area.

Set draper minimum speed as follows:

### IMPORTANT:

Set the minimum draper speed while stationary with the ground speed lever (GSL) in the N-DETENT position.

- 1. Engage header.
- 2. Set HEADER INDEX (B) switch to **ON**.
- 3. Press DISPLAY SELECTOR button (E) until display (A) shows **##.## DRAPER MIN**.

The displayed value (##.##) = draper speed (mph or km/h<sup>22</sup>).

4. Use the FAST (C) and SLOW (D) buttons to set the desired minimum draper speed.

### Setting Draper Index



Figure 4.223: Operator Console

# 

### Check to be sure all bystanders have cleared the area.

Set draper index as follows:

### **IMPORTANT:**

Draper Index can only be adjusted while operating at a ground speed faster than minimum draper speed plus header index value.

- 1. Engage header.
- 2. Set HEADER INDEX switch (B) to ON.

<sup>22.</sup> Depending on cab display module (CDM) programming.

- 3. Press DISPLAY SELECTOR (E) on the ground speed lever (GSL) to display DRAPER INDX<sup>23</sup> at (A) on the cab display module (CDM).
- 4. Press DRAPER FAST (C) or SLOW (D) on the CDM until display (A) shows **##.## ##.# DRAP IND** with the desired index value.
  - The displayed value (##.##) = draper speed (mph or km/h<sup>24</sup>)
  - The displayed value (##.#) = the index value

#### Examples:

- Windrower is operating at 13 km/h (8 mph) with header index ON and set at 1.5.
  Display shows: 9.5 1.5 DRAP INDX where 9.5 (8 + 1.5) is the draper speed in mph and 1.5 is the header index setting.
- Windrower speed drops to 12 km/h (7.5 mph) at same header index setting. Display shows: **9.0 1.5 DRAP INDX** where **9.0** (7.5 + 1.5) is the draper speed in mph and **1.5** is the header index setting.
- Windrower is operating at 13 km/h (8 mph) with header index ON and set at 0.9.
  Display shows: 8.9 0.9 DRAP INDX where 8.9 (8 + 0.9) is the draper speed in mph and 0.9 is the header index setting.

### Setting Draper Speed Independent of Ground Speed



Figure 4.224: Operator Console

Set the speed of the draper independent of ground speed as follows:

<sup>23.</sup> DRAPER INDX will only be displayed when operating at a ground speed faster than minimum draper speed plus the header index value.

<sup>24.</sup> Depending on CDM programming.

### NOTE:

This procedure can also be used to change the draper speed while in motion.

# 

Check to be sure all bystanders have cleared the area.

- 1. Engage header.
- 2. Set HEADER INDEX switch (B) to OFF.
- Press DISPLAY SELECTOR button (E) to show ##.# DRAPER SPEED on the cab display module (CDM) (A).
  Displayed value (##.#) = draper speed (mph or km/h<sup>25</sup>).

4. Press FAST (C) or SLOW (D) on the CDM until desired draper speed is displayed at (A).

### 4.6.6 Knife Speed

The ideal knife speed should achieve a clean cut. Crop types and conditions usually influence the knife and ground speeds.

Header Description		Knife Speed			
Туре	Size (ft)	Minimum		Maximum	
		rpm <sup>26</sup>	spm <sup>27</sup>	rpm <sup>26</sup>	spm <sup>27</sup>
Draper with double knife	15	750	1500	950	1900
	20 and 25	700	1400	850	1700
	30	600	1200	800	1600
	35			700	1400
	40	550	1100	700	1400
Draper with single knife	20 and 25	600	1200	750	1500
	30			700	1400
	35	550	1100	700	1400
	40	525	1050	600	1200

Table 4.2 Knife Speed Table

When the header is first attached to the windrower, the windrower control module (WCM) receives a code from the header that determines the knife speed range and the minimum speed.

The desired speed can be programmed on the cab display module (CDM) and stored in the WCM memory so the knife will operate at the original set-point after the header is detached and reattached to the windrower.

If no header code is detected, the CDM displays NO HEADER and the knife speed reverts to the operator's selection from a range of 800–1000 strokes per minute.

Refer to the header operator's manual for the suggested knife speed for a variety of crops and conditions.

### NOTE:

The knife speed cannot be programmed outside the range specified for each header.

<sup>25.</sup> Depending on CDM programming.

<sup>26.</sup> Revolutions per minute is the speed of knife drive box pulley.

<sup>27.</sup> Strokes per minute of knife (rpm x 2).

### NOTE:

The knife speed can be adjusted without shutting down the machine; however, the windrower should be stopped before adjusting CDM settings.

To adjust the knife speed, refer to Setting the Header Knife Speed, page 100.

### 4.6.7 Deck Shift Control

When connected to a draper header with the deck shift option, hydraulic deck shift control allows you to select the deck position and draper rotation of the header from the operator's station. Deck shift allows you to select crop delivery from the left side, center, or right side of the header.

Deck Shift



### Check to be sure all bystanders have cleared the area.

Shift decks as follows:

1. Engage header by pushing down on the yellow HEADER DRIVE button (A) while pulling up on the black ring at the base of the switch (B).



Figure 4.225: Header Drive Button

- Push the switch (A) to desired delivery position. Deck(s) will move and direction of drapers will change accordingly.
- 3. Operate windrower.

Figure 4.226: Deck Shift Switch

- A Deck Shift Switch C - Center Delivery
- B Left Side Delivery
- D Right Side Delivery

### Setting Float Options with Deck Shift

For draper headers equipped with the deck shift option, the header float can be set for each deck position. Float is maintained when the decks are shifted.

# 

### Check to be sure all bystanders have cleared the area.

Program the float as follows:

- 1. Engage header.
- 2. Using HEADER TILT SWITCHES (A) and (B) on the ground speed lever (GSL), set center-link to mid-range position (05.0 on Display [E]).

- 3. Select a deck position with DECK SHIFT switch (A) from one of the following delivery options:
  - B Left side delivery
  - C Center delivery
  - D Right side delivery



Figure 4.227: Operator Console



Figure 4.228: Deck Shift Switch

- 4. Using HEADER DOWN switch (A) on the GSL, lower header fully with lift cylinders fully retracted.
- 5. Using LEFT FLOAT SWITCH (B), push + to increase float or - to decrease float on left side of header. Display (D) will indicate selected float value for left side, for example (8.0 L FLOAT R ##.#).
- 6. Repeat for right side float with RIGHT switch (C). Display (D) will indicate float value for both sides, for example (8.0 L FLOAT R 3.0).
- 7. Select a second deck position with the DECK SHIFT switch (A).
- 8. Repeat step 5., page 259 and step 6., page 259 to set the float for the second deck position.
- 9. Select a third deck position with the DECK SHIFT switch (A).
- 10. Repeat step 5., page 259 and step 6., page 259 to set the float for the third deck position.



Figure 4.229: Operator Console



Figure 4.230: Deck Shift Switch A - Deck Shift Switch C - Center Delivery

B - Left Side Delivery

**D** - Right Side Delivery

# 4.7 Operating with an A-Series Header

To operate with an auger header, the M205 requires an auger drive basic kit and a completion kit as shown. If necessary, obtain the following kits from your MacDon Dealer, and install them in accordance with the instructions supplied with the kits.

Kit Description	Kit Number
Base draper/auger drive kit	MD #B5491
Draper conditioner/auger header reverser completion kit	MD #B5492
Hydraulic coupler kit	MD #B5497
Hydraulic union kit	MD #166844



Figure 4.231: Hydraulic Connections

### 4.7.1 Auger Speed

### Auger Speed on A30-D Headers

On A30-D and A30-S Auger Headers, the auger speed is fixed to the knife speed. The auger speed is **NOT** monitored and cannot be displayed.

### Setting the Auger Speed on A40-D Headers

HARVEST MAGER PRO	
	1000793

Figure 4.232: Operator Console

### 

### Check to be sure all bystanders have cleared the area.

To set the auger speed, follow these steps:

- 1. Engage header.
- 2. Set the HEADER INDEX switch (B) to OFF.
- 3. Set the REEL SPEED to the minimum setting Reel and Disc Speed Switches, page 70.
- 4. Press DISPLAY SELECTOR switch (E) on the ground speed lever (GSL) or press FAST (C) or SLOW (D) on the cab display module (CDM) until **##.# AUGER SPEED** is displayed at (A).

The displayed value (##.#) = auger speed setting.

### NOTE:

Changes to reel speed will affect the auger speed directly. However, when adjusting reel speed, the auger speed value displayed on the CDM will not change.

5. Press FAST (C) or SLOW (D) on the CDM until the desired auger speed is achieved.

### 4.7.2 Reel Speed

Refer to your header operator's manual for recommended reel speed settings for your particular crop.

### Reel Speed on A30-D Headers

The reel is driven by the auger and both are dependent on the main header drive speed. The auger and reel speed can only be changed by installing a different size auger drive sprocket, or by varying the windrower engine rpm. A30-D headers do **NOT** have a reel speed sensor, therefore no reel/auger speed information is displayed on the cab display module.

### Reel Speed on A40-D Headers

The A40-D Auger Header features a hydraulic direct drive reel with an operating speed range of 50–85 rpm. Reel speed is controlled by the cab display module (CDM) and the ground speed lever (GSL) in the operator's station.

The reel drive motor and the auger drive motor are connected in series so changing reel speed also changes auger speed. The reel cannot be controlled separately. Refer to the following two methods to adjust reel speed:

- To adjust reel speed with the windrower in motion, refer to Adjusting Reel Speed: Windrower in Motion, page 262.
- To set reel speed according to ground speed, refer to Setting Reel to Ground Speed, page 263.

### Adjusting Reel Speed: Windrower in Motion



#### Figure 4.233: Operator Console

A - Display E - Reel Fast

B - Header Index F - Reel Slow C - Auger Fast G - Display Selector D - Auger Slow

The reel speed adjustment range is from 50 to 85 rpm. Adjust the reel speed while the machine is in operation as follows:

### NOTE:

Any change to the reel speed will result in a change to auger speed.

- 1. Set HEADER INDEX switch (B) to OFF.
- 2. Press REEL SLOW (F) or REEL FAST (E) on the ground speed lever (GSL) until display (A) shows **##.## REEL RPM** with desired reel speed.

The displayed value (##.##) = reel speed (rpm or mph or km/h<sup>28</sup>).

#### Setting Reel to Ground Speed

Setting the speed of the reel relative to ground speed (using the header index function) automatically adjusts the reel speed with changes to ground speed. Benefits may include improved crop flow and reduced operator fatigue.

Setting the reel to ground speed requires setting the minimum reel speed and the reel index.



Figure 4.234: Operator Console

# 

### Check to be sure all bystanders have cleared the area.

1. Set the minimum reel speed as follows:

### **IMPORTANT:**

Set the minimum reel speed while stationary with the ground speed lever (GSL) in the N-DETENT position.

<sup>28.</sup> Depending on CDM programming.

- a. Engage header.
- b. Set HEADER INDEX switch (B) to **ON**.
- c. Press the DISPLAY SELECTOR button (E) on the GSL to display **##.## MIN REEL** at (A) or press the FAST (C) or SLOW (D) switch.

The displayed value (##.##) = reel speed (rpm or mph or km/h<sup>29</sup>).

- d. Press FAST (C) or SLOW (D) until the desired minimum reel speed is achieved.
- 2. Set the reel index as follows:

### IMPORTANT:

Reel index can only be adjusted while operating at a ground speed faster than minimum reel speed plus header index value.



Figure 4.235: Operator Console

- a. Set the HEADER INDEX switch (B) to **ON**.
- b. Press the DISPLAY SELECTOR button (E) on the GSL to display **##.## ##.# REEL IND**<sup>30</sup> or press the FAST (C) or SLOW (D) switch.
  - The displayed value (##.##) = reel speed (mph or km/h or rpm<sup>29</sup>)
  - The displayed value (##.#) = reel index value
- c. Press FAST (C) or SLOW (D) until the desired reel index value is achieved.

<sup>29.</sup> Depending on CDM programming.

<sup>30.</sup> REEL IND will only be displayed when operating at a ground speed faster than minimum reel speed plus header index value.

### NOTE:

The reel will continue operating at the minimum reel speed setting when ground speed drops below the set value. The cab display module (CDM) display (A) will flash ##.## MIN REEL (RPM or MPH or KPH<sup>29</sup>) prompting you to change the minimum set-point or increase ground speed if the total of ground speed, plus the index value is **LESS THAN** the minimum reel speed set-point.

### Examples:

- Windrower is operating at 8 mph with HEADER INDEX ON, and set at -1.0. Display shows: **7.0-1.0 REEL IND** where **7.0** (8.0-1.0) is the reel speed in mph and **-1.0** is the header index setting.
- Windrower speed drops to 7.5 mph at same HEADER INDEX setting. Display shows: **6.5-1.0 REEL IND** where **6.5** (7.5-1.0) is the reel speed in mph and **-1.0** is the header index setting.
- Windrower is operating at 8 mph with HEADER INDEX ON, and set at 2.0. Display shows: **10.0 2.0 REEL IND** where **10.0** (8+2.0) is the reel speed in mph and **2.0** is the header index setting.

### 4.7.3 Knife Speed

The ideal cutting speed should achieve a clean cut. Crop types and conditions usually influence the knife and ground speeds.

When the header is first attached to the windrower, the windrower control module (WCM) receives a code from the header that determines the knife speed range and the minimum speed. The desired speed can be programmed on the cab display module (CDM) and stored in the WCM memory so the knife will operate at the original set-point after the header is detached and reattached to the windrower. If no header code is detected, the CDM displays NO HEADER and the knife speed reverts to the operator's selection from a range of 800–1000 strokes per minute. Refer to the header operator's manual for the suggested knife speed for a variety of crops and conditions.

### NOTE:

The knife speed cannot be programmed outside the range specified for each header.

### NOTE:

The knife speed can be adjusted without shutting down the machine; however, the windrower should be stopped before adjusting CDM settings.

To adjust the knife speed, refer to Setting the Header Knife Speed, page 100.

### 4.8 Operating with an R-Series Header

The M205 is equipped with the hydraulics and connections to run R-Series Rotary Disc headers.

The R85 16-foot header is factory equipped with the hydraulic connections for attachment to the windrower.

The R85 13-foot header and the R80 13- and 16-foot headers are shipped without the motor and hoses installed. The installation of a separate motor and hose bundle is necessary.

If required, obtain kit MD #B5456 from your MacDon Dealer, and install it in accordance with the instructions supplied with the kit.



Figure 4.236: Kit MD #B5456

### 4.8.1 Disc Speed

The ideal disc speed should achieve a clean cut. Crop types and conditions affect disc and ground speeds.

Refer to the header operator's manual for the suggested disc speed for a variety of crops and conditions.

### Setting Disc Speed



Figure 4.237: Operator Console

A - Display D - Slow B - Header Index E - Display Selector

# 

### Check to be sure all bystanders have cleared the area.

Follow these steps to set the disc speed:

- 1. Engage header.
- 2. Set HEADER INDEX switch (B) to OFF.
- 3. Press FAST (C) or SLOW (D) on ground speed lever (GSL) until display (A) shows #### DISC RPM with desired disc speed.

Displayed value (####) = disc speed (rpm).

# 5 Maintenance and Servicing

The following section will guide you through some of the windrower's basic maintenance and service requirements. More detailed maintenance, service, and parts information is available from your MacDon Dealer.

# 5.1 Preparation for Servicing WARNING

To avoid personal injury, before servicing adapter/header or opening drive covers:

- Fully lower the header. If necessary to service in the raised position, always engage lift safety props.
- Disengage drives.
- Stop engine, and remove key.
- Wait for all moving parts to stop.

# 5.2 Engine Compartment Hood

The engine compartment hood has two open positions. The lowest is for general maintenance such as checking and adding fluid, servicing the cooling box, etc. The highest position provides full access to the engine compartment.

### 5.2.1 Opening Hood (Lower Position)

# A DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Stop the engine and remove the key.
- 2. Locate latch (A) behind grill and lift to release hood.
- 3. Raise hood until strap (B), which should be looped under hooks (C) and (D), stops at approximately a 40° angle.
- 4. Remove strap from hook (C) and allow hood to rise slightly further.



Figure 5.1: Hood Open (Lower Position)

### 5.2.2 Closing Hood (Lower Position)

1. Grasp the strap at (B) and loop under upper hook (C).

### IMPORTANT:

Failure to hook strap may result in it becoming entangled with the screen cleaners or the latch.

2. Pull down on strap (B), grasp the hood when within reach, and lower until hood engages latch (A).



Figure 5.2: Hood Open (Lower Position)

### 5.2.3 Opening Hood (Highest Position)

# 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

1. Stop the engine and remove the key.

- 2. Locate latch (A) behind grill and lift to release hood.
- 3. Raise hood until strap (B), which should be looped under hooks (C) and (D), stops at approximately a 40° angle.
- 4. Remove strap from hook (C) and allow hood to rise slightly farther.
- 5. Remove strap from hook (D) and allow hood to rise fully to approximately 65°.



Figure 5.3: Hood Open (Highest Position)

### 5.2.4 Closing Hood (Highest Position)

- 1. Pull down on strap (B) and loop under lower hook (D).
- 2. Grasp the strap and loop under upper hook (C).

### **IMPORTANT:**

Failure to hook strap may result in it becoming entangled with the screen cleaners or the latch.

3. Pull down on strap, grasp the hood when within reach, and lower until hood engages latch (A).



Figure 5.4: Hood Open (Highest Position)
# 5.3 Maintenance Platforms

Swing-away platforms and stairs are provided on both sides of the windrower for access to the operator's station and engine bay. The platforms can be swung away from the windrower to allow access to the hydraulics plumbing or battery.

The maintenance platforms have three positions:

- Closed position
- Open standard position
- Open major servicing position

# 5.3.1 Opening Platforms (Standard Position)

# 

Do NOT stand on an unlocked platform. It is unstable and may cause you to fall.

## NOTE:

This procedure describes how to open the cab-forward left platform (A). The same procedure is used for the right platform (B).



Figure 5.5: Platforms

1. Push latch (A) and pull platform (B) toward walking beam until it stops and latch engages in open position.

## NOTE:

Ensure the platform is latched before using.



Figure 5.6: Platform Latch

# 5.3.2 Closing Platforms (Standard Position)

# 

Do NOT stand on an unlocked platform. It is unstable and may cause you to fall.

## NOTE:

This procedure describes how to open the cab-forward left platform (A). The same procedure is used for the right platform (B).



Figure 5.7: Platforms

- 1. If platform is latched in the open position, push latch (A) to unlock it.
- 2. Grasp handle (B) on platform and push forward until it stops and latch (A) engages.

## NOTE:

Ensure the platform is latched properly before using.



Figure 5.8: Platform Latch

## 5.3.3 Opening Platforms (Major Service Position)

To improve access to the hydraulics plumbing or battery, the platforms can be swung away from the windrower.

# 

Do NOT stand on an unlocked platform. It is unstable and may cause you to fall.

## NOTE:

This procedure is used for both platforms. Left-hand side is shown.

1. Open the hood. Refer to 5.2.1 Opening Hood (Lower Position), page 270.

## **IMPORTANT:**

Failure to open hood will result in damage to the hood when the platform is moved.

## NOTE:

This procedure describes how to open the cab-forward left platform (A); use the same procedure for the right platform (B).



Figure 5.9: Platforms



Figure 5.10: Platform Latch

2. Unlock latch (A) and move platform (B) toward open position. Do **NOT** lock in full aft position.

- 3. Remove the nut and bolt that secure link (A) to the frame. Swing link (A) out of the way.
- 4. Pull the front (cab-forward) end of platform away from frame while moving it towards the walking beam. The aft corner of platform (B) should project slightly into the engine bay when the opening is optimum.



Figure 5.11: Platform

# 5.3.4 Closing Platforms (Major Service Position)

Do NOT stand on an unlocked platform. It is unstable and may cause you to fall.

## NOTE:

This procedure is used for both platforms. Left-hand side is shown.

- 1. Swing link (A) all the way forward.
- 2. Push the front (cab-forward) end of platform towards the frame while moving the platform forward (cab-forward).
- 3. Position link (A) on bracket and install bolt and nut. Tighten enough so that link can still swivel on bracket.



Figure 5.12: Platform



Figure 5.13: Platform Latch

- 4. Move platform (B) forward (cab-forward) until it stops and latch (A) engages.
- 5. Close the hood. Refer to 5.2.2 Closing Hood (Lower Position), page 271.

# 5.4 Windrower Lubrication WARNING

To avoid personal injury, before servicing windrower or opening drive covers, follow procedures in the SAFETY section.

The greasing points are marked on the machine by decals showing a grease gun and grease interval in hours of operation.

Log hours of operation and use the Maintenance Checklist provided to keep a record of scheduled maintenance. Refer to 5.12.1 Maintenance Schedule/Record, page 396.



Figure 5.14: Lubrication Interval Decal

## 5.4.1 Lubricating the Windrower

# 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. To avoid injecting dirt and grit, wipe grease fitting with a clean cloth before greasing.
- 2. Inject grease through fitting with grease gun until grease overflows fitting, except where noted. Refer to 8.2.3 *Lubricants, Fluids, and System Capacities, page 439.*
- 3. Leave excess grease on fitting to keep out dirt.
- 4. Replace any loose or broken fittings immediately.
- 5. If fitting will **NOT** take grease, remove and clean thoroughly. Also clean lubricant passageway. Replace fitting if necessary.

## 5.4.2 Lubrication Points



#### Figure 5.15: Lubrication Points

- A Forked Caster Wheel Bearing (Two Places) (Outer Both Wheels)
- B Top-Link (2 Places) (Both Sides)
- C Lubrication Decal (MD #183411)
- D Caster Pivot (Both Sides)
- E Forked/Formed Caster Wheel Bearing (Two Places) (Inner Both Wheels) (50 Hrs/250 Hrs)

# 5.5 Operator's Station

## 5.5.1 Seat Belts

Seat belts are an important component of the windrower's operator safety system. The following checks and service points will ensure that seat belts are functioning properly.

- Keep sharp edges and items that can cause damage away from the belts.
- Check belts, buckles, retractors, tethers, slack take-up system, and mounting bolts for damage.
- Check that bolts are tight on the seat bracket or mounting.
- Replace all parts that have damage or wear.
- Replace belts that have cuts that can weaken the belt.
- Keep seat belts clean and dry. Clean only with a soap solution and warm water. Do **NOT** use bleach or dye on the belts, as this may weaken the material.

## 5.5.2 Safety Systems

Perform the following checks on the operator's presence and engine lock-out systems every year or every 500 hours—whichever occurs first.

## Checking Operator Presence System

# 

#### Check to be sure all bystanders have cleared the area.

- 1. With the windrower engine running, place the ground speed lever (GSL) in NEUTRAL and turn the steering wheel until it locks.
- 2. With everyone clear of the machine, engage header drive. Refer to 3.18.1 Header Drive Switch, page 67.
- 3. With header drive running, stand up out of the seat. In approximately 5 seconds, the header should shut off. If **NOT**, the Operator Presence System requires adjustment. See your MacDon Dealer.
- 4. To restart the header, move the HEADER DRIVE switch to OFF position and back to the ON position again.
- 5. With the engine running, position the GSL in NEUTRAL and in N-DETENT. Refer to 3.17 Windrower Controls, page 65.
- 6. Swivel the operator's station, but do **NOT** lock into position.
- 7. Move GSL out of N-DETENT. The engine should shut down and the display will flash LOCK SEAT BASE  $\rightarrow$  CENTER STEERING WHEEL  $\rightarrow$  NOT IN NEUTRAL.
- 8. Swivel and lock the operator's station and the display should return to normal. If the engine does **NOT** shut down, the seat position switches require adjustment. See your MacDon Dealer.
- 9. With the windrower moving at less than 8 km/h (5 mph), stand up out of the seat. The cab display module (CDM) will flash NO OPERATOR on the upper line and ENGINE SHUT DOWN 5...4...3...2...1...0 on the lower line accompanied by a steady tone. At 0, the engine shuts down. If the engine does **NOT** shut down, the Operator Presence System requires adjustment. See your MacDon Dealer.
- 10. With the windrower moving at more than 8 km/h (5 mph), stand up out of the seat. The CDM should beep once and display NO OPERATOR on the lower line. If **NOT**, the Operator Presence System requires adjustment. See your MacDon Dealer.

## Checking Engine Interlock

# 

## Check to be sure all bystanders have cleared the area.

- 1. With the engine shut down and the header drive switch engaged, try to start the engine. If the engine turns over, the system requires adjustment. See your MacDon Dealer.
- 2. With the engine shut down, steering wheel **NOT** centered, and the ground speed lever (GSL) in NEUTRAL, but **NOT** in N-DETENT, try to start the engine. The cab display module (CDM) will flash NOT IN NEUTRAL on the display upper line and CENTER STEERING WHEEL on the lower line, accompanied by a short beep with each flash and the engine should **NOT** turn over. If the engine turns over, the system requires adjustment. See your MacDon Dealer.

A properly functioning system should operate as follows:

- The starter should engage **ONLY** when the GSL is in N-DETENT, steering wheel locked in the CENTER position and the header drive switch is in the OFF position.
- The brake should engage and the machine should **NOT** move after engine start-up, under the above conditions.
- The steering wheel should **NOT** lock with the engine running and the GSL out of the N-DETENT.
- The machine should **NOT** move with the engine running and with the steering wheel still centered, when the GSL is pulled straight out of N-DETENT (**NOT** in forward or reverse).

## 5.5.3 Ground Speed Lever (GSL) Adjustments

Adjusting Ground Speed Lever (GSL) Lateral Movement

# 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

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The ground speed lever (GSL) should easily move into the N-DETENT by itself.

Adjust the lateral pivot resistance as follows:

1. Remove the five screws (A) securing control panel (B) to console, remove panel, and store in the tray.



Figure 5.16: Control Panel

2. Back off the jam nut (A) and turn nut (B) to either tighten or loosen the pivot. The nut should be tightened to snug and then backed off 1/2 turn.

Reinstall the control panel (B) with the five screws (A).

3. Tighten jam nut (A).

5.

4. Check movement of GSL.



Figure 5.17: Control Panel Removed



Figure 5.18: Control Panel

## Adjusting Ground Speed Lever (GSL) Fore-Aft Movement

The GSL should remain as positioned by the Operator yet be movable without excessive force. The spring is set at the factory to 32 mm (1-1/4 in.).

Adjust as follows:

1. Pull handle (A) toward the operator's seat and move the console fully forward to ease accessibility from the underside of the console.



Figure 5.19: Seat Adjustment Handle

- 2. To increase the pivot resistance, turn the nut (A) clockwise to compress the spring.
- 3. To decrease the resistance, turn the nut (A) counterclockwise to release the spring tension.



Figure 5.20: GSL Adjustment Spring

## 5.5.4 Steering Adjustments

Checking Steering Link Pivots

The following checks should be performed every year:

## 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

1. Place ground speed lever (GSL) (A) in N-DETENT, shut down engine, and remove key.



Figure 5.21: Operator Console

2. Check steering rod bolts (A) for looseness and ball joints (B) for any perceptible movement.



Figure 5.22: Steering Rods



Figure 5.23: Steering Rods (Pump End)



Figure 5.24: Steering Link

3. Check steering link bolts (A) for looseness and ball joints (B) for any perceptible movement.

- 4. If bolts are loose:
  - a. Back off jam nut (A).
  - b. Tighten inside nut (B) to 95-108 N·m (70-80 ft·lbf).
  - c. Hold inside nut (B) and tighten jam nut (A) to 81–95 N·m (60–70 ft·lbf).



Figure 5.25: Steering Link

- 5. To replace loose steering link ball joints or steering rod ball joints, contact your MacDon Dealer.
- 6. After replacing parts or making adjustments, perform checks for Neutral Interlock and steering lock. Refer to 5.5.2 Safety Systems, page 280.

Checking and Adjusting Steering Chain Tension

# 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Check steering for binding or excessive play which may be the result of the steering chain being too tight or too loose. If the steering chain does **NOT** require adjustment, skip the following steps.
- 2. If the chain tension requires adjustment, swivel the operator's station to position steering column close to the door.
- At the base of the steering column, check dimension (C) at spring. It should be 16 mm (5/8 in.). Adjust dimension as follows:
  - a. Loosen nut (A) and turn nut (B) to achieve 16 mm (5/8 in.) dimension (C).
  - b. Tighten nut (A) against nut (B) to secure position.
  - c. Check that steering chain is taut and steering shaft is free to rotate.



Figure 5.26: Steering Tension Adjuster

## 5.5.5 Park Brake

The brake is applied when the neutral interlock is fully engaged. To engage the interlock and the brake, the ground speed lever (GSL) must be in the N-DETENT position and the steering wheel centered. The parking brake symbol (refer to *Header Performance Tracker Symbols*) is displayed on the harvest performance tracker (HPT). To release the brake, start engine take GSL out of N-DETENT position.

# 5.6 Cab Suspension Limit Straps

The cab suspension limit straps are located next to the front suspension on both sides of the cab. These straps protect cab suspension components by preventing the cab shocks from fully extending. The straps do not require regular maintenance, but they should be inspected every 100 hours.

- 1. Inspect the material on straps (A) for fraying or tearing.
- 2. If material is torn or frayed, contact your MacDon Dealer for replacement straps.



Figure 5.27: Cab Suspension

# 5.7 Heating, Ventilating, and Air Conditioning (HVAC) System

## 5.7.1 Fresh Air Intake Filter

The fresh air filter is located outside the right rear of the cab and should be serviced every 50 hours under normal conditions and more frequently in severe conditions.

Removing Fresh Air Filter

3. Remove filter (A) from tray (B).

# 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Open the right cab-forward platform. Refer to 5.3.1 Opening Platforms (Standard Position), page 273.
- 2. Rotate latch (A) and slide filter tray (B) out of the housing.



Figure 5.28: Filter Tray



Figure 5.29: Fresh Air Filter

Inspecting and Cleaning Fresh Air Filter Element

- 1. Tap the sides of the filter element gently to loosen dirt. Do **NOT** tap element against a hard surface.
- 2. Using a dry element cleaner gun, clean element with compressed air.

## MAINTENANCE AND SERVICING

## **IMPORTANT:**

Air pressure must **NOT** exceed 414 kPa (60 psi). Do **NOT** direct air against outside of element, as dirt might be forced through to inside.

- 3. Hold the air nozzle next to the filter element's inner surface and move up and down pleats.
- 4. Repeat previous steps to remove additional dirt as required.
- 5. Hold a bright light inside the element and check carefully for holes. Discard any element that shows the slightest hole.
- 6. Check outer screen for dents. Vibration would quickly wear a hole in the filter.
- 7. Check filter gasket for cracks, tears, or other signs of damage. If gasket is damaged or missing, replace element.

## Installing Fresh Air Filter

Refer to 8.2.4 Filter Part Numbers, page 440 for part number.

- 1. Clean tray (B) and interior of filter housing.
- 2. Place filter (A) onto tray (B).



Figure 5.30: Fresh Air Filter



Figure 5.31: Cab Fresh Air Filter Access

3. Slide filter tray (B) into housing.

#### NOTE:

If necessary, move the Global Positioning System (GPS) wiring harnesses to the left (engine) side of the housing before inserting the filter tray.

4. Close and latch housing door (A).

## 5.7.2 Return Air Cleaner/Filter

The return air cleaner/filter is located behind the operator's seat on the cab wall and should be serviced every 100 hours.

Servicing the Return Air Cleaner/Filter

# 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

If replacing the return air filter, refer to 8.2.4 Filter Part Numbers, page 440 for the part number.

1. Unscrew the two knobs (A) attaching cover and filter to cab wall, and remove the cover and filter assembly (B).



Figure 5.32: Return Air Filter

- 2. Separate the filter (B) from the cover (A).
- 3. Clean or replace the filter. If cleaning filter, refer to *Cleaning Return Air Cleaner/Filter, page 291.*
- 4. Assemble the cleaner (B) and cover (A), and position on cab wall over opening.



Figure 5.33: Return Air Filter

5. Secure filter assembly (B) to cab wall with knobs (A).



Figure 5.34: Return Air Filter

## **Cleaning Return Air Cleaner/Filter**

Clean the electrostatic filter as follows:

- 1. Mix a solution of warm water and detergent in a suitable container so that the filter (B) can soak for a few minutes.
- 2. Agitate to flush out the dirt.
- 3. Rinse with clean water, and then dry with compressed air.
- 4. Inspect filter for damage, separation, and holes. Replace if damaged.



Figure 5.35: Return Air Filter

## 5.7.3 Air Conditioning Condenser

The air conditioning condenser should be cleaned daily with compressed air. More frequent cleaning may be necessary in severe conditions.

Cleaning the condenser can be done at the same time as the radiator, oil cooler, and charge air cooler. Refer to *Maintaining Engine Cooling Box, page 321*.

## 5.7.4 Air Conditioning (A/C) Evaporator Core

The A/C evaporator should be checked annually for cleanliness. If the A/C system produces insufficient cooling, a possible cause is clogged evaporator fins. Fins will clog up from the side, opposite the blowers. The evaporator is located inside the heating air conditioning unit under the cab.

Removing Air Conditioning (A/C) Cover

# 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Stop the engine and remove the key.
- 2. Loosen the clamps (A) on the two drain hoses and pull the hoses off the A/C drain tubes.
- 3. Remove the eight screws (A) that attach the cover (B) and remove the cover.



Figure 5.36: HVAC System: 2015 and Forward



Figure 5.37: A/C Cover

Cleaning Air Conditioning (A/C) Evaporator Core

# A WARNING

To avoid cuts from evaporator fins, do NOT use bare hands to brush away clogs.

- 1. Use a vacuum cleaner or compressed air to remove dirt from inside the unit.
- 2. Blow compressed air through the evaporator fins from the blower side (A) first as shown. Direct the air straight into the evaporator to prevent fin damage. A nozzle extension makes this procedure easier.
- 3. Repeat the previous step from the side (B) opposite the blowers.

- 4. If you cannot feel the compressed air blowing through the evaporator core, proceed as follows:
  - a. Protect the blower motor (A) from water.
  - b. Soak the evaporator core (B) with warm water using a low pressure hose. Let soak for several minutes.
  - c. Blow compressed air through the core from the blower side (C).
  - d. Repeat the soaking procedure until air blows through the evaporator freely.



Figure 5.38: Evaporator Core (2015 and Forward)



Figure 5.39: Evaporator Core (2015 and Forward)

## Installing Air Conditioning (A/C) Cover

- 1. Straighten any bent fins.
- 2. Position cover (B) and attach with eight screws (A).



Figure 5.40: A/C Cover

3. Reattach drain hoses to drain tubes and secure with hose clamps (A).



Figure 5.41: A/C Cover

## 5.7.5 Air Conditioning (A/C) Compressor

The compressor is protected from excessively low suction and high discharge pressures by two switches that shut down the compressor to prevent damage to the system. These switches do not require regular servicing or maintenance. Contact your MacDon Dealer if you suspect a problem with the switches.

## The low pressure switch

The low pressure switch is normally closed when there is sufficient refrigerant in the system and the pressure is above 234 kPa (34 psi). The system remains pressurized at about 414–483 kPa (60–70 psi) with the compressor off. When the A/C system is turned on, the compressor starts because the system pressure is above 234 kPa (34 psi). As the system gets colder, the suction pressure (low side) drops. At 24–86 kPa (3.5–12.5 psi) (for 2014 and prior: 14–55 kPa [2–8 psi]), the switch opens and shuts down the compressor. When the pressure rises above 172 kPa (25 psi), the switch closes and the compressor restarts. The low pressure switch is located at the outlet of the evaporator (under cab in the A/C box).

## The high pressure switch

The high pressure switch is normally closed when there is sufficient refrigerant in the system. The system remains pressurized at about 414–483 kPa (60–70 psi) with the compressor off. If the pressure exceeds 2482–2620 kPa (360–380 psi) during operation, the valve opens. It will close when pressure falls below 1517–1931 kPa (220–280 psi). The high pressure switch is located on the receiver drier (right cab-forward frame rail, behind the fuse panel).

If the compressor cycles rapidly due to rapid pressure changes, the cab display module (CDM) displays a warning CHECK A/C SYSTEM. Contact your Dealer.

## Servicing the Air Conditioning Compressor

Refer to Replacing Air Conditioner (A/C) Compressor Belt, page 331 for belt replacement procedure.

See your MacDon Dealer for all other servicing procedures.

# 5.8 Engine

- NEVER operate engine in a closed building. Proper ventilation is required to avoid exhaust gas hazards.
- Keep the engine clean. Straw and chaff on a hot engine are a fire hazard.
- NEVER use gasoline, naphtha, or any other volatile material for cleaning purposes. These materials are toxic and/or flammable.

## 5.8.1 General Engine Inspection

Engine inspection should be performed by your MacDon Dealer.

Refer to your engine manual for further information. (Owner's Manual QSB 4.5 and QSB 6.7 Engine Cummins #4021531 are supplied with your machine).

## 5.8.2 Turning the Engine Manually

To manually turn the engine with the flywheel, an access hole is provided on the left cab-forward side for a barring tool that is available from Cummins.

#### 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Stop engine and remove ignition key.
- 2. Open the hood to the lowest position. Refer to 5.2.1 Opening Hood (Lower Position), page 270.
- 3. Open left cab-forward side platform. Refer to 5.3.1 Opening Platforms (Standard Position), page 273.

4. Remove positive (red) cables (A) from battery posts first, then remove negative (black) cables (B) from both battery posts.



Figure 5.42: Battery Terminal Location



Figure 5.43: Access Hole Location for Barring Tool

#### **IMPORTANT:**

Clean the area around the plastic cap to ensure nothing falls into gearbox oil reservoir.

- 5. Clean the area around the plastic cap on access hole (A). Remove the cap.
- 6. Insert the barring tool (B) into the flywheel housing until it engages the ring gear.
- 7. Attach a 1/2 in. square drive ratchet or breaker bar and turn.
- 8. Remove barring tool (B) and clean oil from around access hole.
- 9. Clean plastic cap and reinstall in access hole (A) with silicone sealant.

## **IMPORTANT:**

BATTERY IS NEGATIVE GROUNDED. Always connect starter cable to the positive (+) terminal of battery and battery ground cable to negative (–) terminal of battery. Reversed polarity in battery or alternator may result in permanent damage to electrical system.

- 10. Attach negative (black) cables (B) to negative posts on batteries, and tighten clamps. Then attach positive (red) cables (A) to positive post on batteries and tighten clamps.
- 11. Position plastic covers onto clamps.
- 12. Close the hood. Refer to 5.2.2 Closing Hood (Lower Position), page 271.
- 13. Close platform. Refer to 5.3.2 Closing Platforms (Standard Position), page 274.



Figure 5.44: Battery Terminal Location

## 5.8.3 Engine Oil

## Checking Engine Oil Level

Check engine oil level daily (every 10 hours) and watch for any signs of leakage.

## A DANGER

# To avoid bodily injury or death from unexpected startup of machine, always stop engine and remove key from ignition before leaving operator's seat for any reason.

## NOTE:

During the break-in period, a higher than usual oil consumption should be considered normal.

- 1. Open the hood to the lowest position. Refer to 5.2.1 Opening Hood (Lower Position), page 270.
- 2. Operate the engine at low idle and check for leaks at the filter and drain plug.
- 3. Stop the engine and remove the key. Wait about five minutes.

- 4. Remove the dipstick (A) by turning it counterclockwise to unlock.
- 5. Wipe the dipstick clean and reinsert it into the engine.
- 6. Remove the dipstick again and check the oil level.

 Oil level should be maintained between LOW and HIGH. If level is below LOW mark, 1.9 liters (2 US quarts) will raise the level from LOW to HIGH.

## NOTE:

If you need to add oil, refer to *Adding Engine Oil,* page 299.

- 8. Replace dipstick and turn it clockwise to lock.
- 9. Close the hood. Refer to 5.2.2 Closing Hood (Lower Position), page 271.



Figure 5.45: Engine Oil Level



Figure 5.46: Engine Oil Level

## Changing Engine Oil

Refer to the following procedures:

- Checking Engine Oil Level, page 297
- Draining Engine Oil, page 298
- Replacing Engine Oil Filter, page 299
- Adding Engine Oil, page 299

## Draining Engine Oil

# 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

## NOTE:

The engine should be warm prior to changing the oil.

- 1. Stop the engine and remove the key.
- 2. Place a drain pan with a capacity of about 24 liters (6 US gallons) under the engine oil drain.

- 3. Remove oil drain plug (A) and allow the oil to completely finish draining.
- 4. Replace drain plug (A).
- Check the condition of the used oil. If either of the following is evident, have your Dealer correct the problem before starting the engine:
  - Thin black oil indicates fuel dilution
  - Milky discoloration indicates coolant dilution
- 6. Properly dispose of used oil.

#### **IMPORTANT:**

Do NOT run engine without oil in the crankcase. Refer to *Adding Engine Oil, page 299*.



Figure 5.47: Engine Oil Drain Plug

## Replacing Engine Oil Filter

#### NOTE:

Replace oil filter each time engine oil is changed.

- 1. Open the hood. Refer to 5.2.1 Opening Hood (Lower Position), page 270.
- 2. Clean around the filter head (A).
- 3. Remove filter (B).
- 4. Clean gasket mating surface.
- 5. Apply a thin film of clean oil to the gasket on the new filter. Refer to *8.2.4 Filter Part Numbers, page 440* for recommended oil filter to use.
- 6. Screw the new filter onto the filter mount until the gasket contacts the filter head.
- 7. Tighten the filter an additional 1/2 to 3/4 turn by hand.

## **IMPORTANT:**

Do **NOT** use a filter wrench to install the oil filter. Overtightening can damage the gasket and filter.

8. Properly dispose of used oil filter.



Figure 5.48: Engine Oil Filter

## Adding Engine Oil

# 

To avoid bodily injury or death from unexpected startup of machine, always stop engine and remove key from ignition before leaving operator's seat for any reason.

- 1. Stop the engine and remove the key. Wait about five minutes.
- 2. Open the hood. Refer to 5.2.1 Opening Hood (Lower Position), page 270.

- 3. Remove filler cap (A) by turning it counterclockwise.
- 4. Carefully pour in the new oil. Use a funnel to avoid spillage. Refer to 8.2.3 Lubricants, Fluids, and System Capacities, page 439 for oil specifications.

# 

## Do NOT fill above the HIGH mark.

- 5. Replace oil filler cap (A) and turn it clockwise until snug.
- 6. Check the oil level. Refer to *Checking Engine Oil Level, page 297.*
- 7. Close the hood. Refer to 5.2.2 Closing Hood (Lower Position), page 271.



Figure 5.49: Oil Filler Cap

## 5.8.4 Air Intake System

## **IMPORTANT:**

Do NOT run engine with air cleaner disconnected or disassembled.

Engine intake air is drawn through a duct (A) from the cooling box that precleans the air and then through a dual element filter (B).

The air cleaner canister is equipped with an aspirator (C) that removes dust continuously from the air cleaner housing.



Figure 5.50: Air Intake System

The air cleaner is also equipped with a restriction switch (A) that activates a warning display and tone on the cab display module (CDM) when the filter system requires servicing.

After servicing the filter, the restriction switch must be reset by pushing the button at the end of the switch.

## **IMPORTANT:**

- Do **NOT** run engine with air cleaner disconnected or disassembled.
- Over-servicing the filter element increases the risk of dirt being ingested by the engine and severely damaging the engine.
- Filter servicing should only be performed when the CDM indicates ENGINE AIR FILTER or at the specified interval. Refer to *5.12.1 Maintenance Schedule/Record, page 396.*



Figure 5.51: Air Restriction Indicator

## Air Filter Restriction Indicator

During engine operation, the indicator shows the vacuum in inches of H<sub>2</sub>O and kPa. As dirt accumulates in the filter, the restriction increases.

When the indicator gauge reaches the CHANGE FILTER mark (A), 2.5 inches of  $H_2O$  (6.20 kPa), a warning tone will sound and the cab display module (CDM) will indicate the filter requires servicing.

## **IMPORTANT:**

Over-servicing the filter element increases the risk of dirt being ingested by the engine, causing severe damage.

Service air filter ONLY IF indicator reaches the CHANGE FILTER mark (A) or 2.5 inches  $H_2O$  (6.20 kPa).

## **IMPORTANT:**

After servicing filters, press the RESET button on the end of the indicator (B).



Figure 5.52: Air Filter Restriction Indicator

## Removing Primary Air Filter

- 1. Open the hood. Refer to 5.2.1 Opening Hood (Lower Position), page 270.
- 2. Open the maintenance platform on right cab-forward side. Refer to 5.3.1 Opening Platforms (Standard Position), page 273.
- 3. Slightly lift catch (A) at side of end cap (B) and rotate end cap counterclockwise until it stops.

4. Make sure arrow (A) lines up with UNLOCK symbol on end cap.

6. Check the aspirator duct opening (A) for obstructions

or damage. Clean if necessary.

5. Pull off the end cap.



Figure 5.53: Engine Air Cleaner



Figure 5.54: Engine Air Cleaner



Figure 5.55: Engine Air Cleaner Housing

7. Pull out the primary filter element (A).

## **IMPORTANT:**

Be extremely careful with the dirty element until it is completely out of the housing. If you accidentally bump the element while it is still inside the filter housing, dirt and dust may contaminate the clean side of the housing.

- 8. Replace the secondary air filter (A) every year or after every third primary filter change (even if it appears clean).
- 9. If the secondary air filter is dirty, inspect the primary filter and the filter canister as follows to determine the reason for contamination:
  - Examine the filter canister for cracks and replace, if necessary.
  - Ensure filter sealing surfaces are soft, flexible, and sealing properly. Hard seals may allow debris through to the secondary filter.
  - Ensure canister retaining latches are secure.

## **IMPORTANT:**

- Do **NOT** remove the secondary filter element unless it needs replacing.
- Do **NOT** attempt to clean the secondary element (A). It is replace only.



Figure 5.56: Engine Air Cleaner Primary Filter Element



Figure 5.57: Engine Air Cleaner Secondary Filter Element

- 10. Clean the inside of the canister housing and end cap carefully. Dirt left in the air cleaner housing may be harmful to your engine.
  - Remove hardened dirt ridges wherever filter gaskets contact the cleaner housing.
  - Clean the gasket sealing surfaces of the housing. An improper gasket seal is one of the most common causes of engine contamination.
  - Wipe every surface clean with a clean, water-dampened cloth.
  - Check the housing visually to make sure it is clean before putting in a new filter element.
- 11. Check for uneven dirt patterns on old element. It is a valuable clue to potential dust leakage or gasket sealing problems. A pattern on the element clean side is a sign that the old element was **NOT** firmly sealed or that a dust leak exists.
  - Press on the fresh gasket to see if it springs back.

#### MAINTENANCE AND SERVICING

- Check the gasket for correct sizing. On a radial seal element, the gasket surface is the inside diameter of the open end cap.
- Make sure the gasket is seating evenly. If the gasket is not forming a perfect seal, you will **NOT** have protection.
- Ensure the sealing surface in the housing is clean, and the filter element is the correct model number. It may be too short for the housing.
- Identify and rectify the cause of any leaks before replacing the filter element.
- 12. If required, also change the secondary filter. Refer to Removing and Installing Secondary Air Filter, page 306.

## Installing Primary Air Filter

## NOTE:

If replacing air filter, refer to 8.2.4 Filter Part Numbers, page 440.

1. Insert new primary filter element (A) into canister over secondary element, and push into place, ensuring that element is firmly seated in canister.



Figure 5.58: Primary Filter Element



Figure 5.59: Engine Air Cleaner

 Align arrow (A) to UNLOCK position on end cap, and push end cap fully onto housing.

3. Rotate end cap clockwise until catch (A) engages housing to prevent end cap from turning.

- 4. Position end cap (B) onto filter housing with aspirator pointing approximately down.
- 5. Secure end cap onto filter housing by closing latch (A).



Figure 5.60: Engine Air Cleaner



Figure 5.61: Engine Air Cleaner

6. After servicing the filter, reset the restriction switch (A) by pushing the button on the end.

- 7. Close the hood. Refer to 5.2.2 Closing Hood (Lower Position), page 271.
- 8. Close the maintenance platform. Refer to 5.3.1 Opening Platforms (Standard Position), page 273.

Cleaning Engine Air Filter Primary Element

## IMPORTANT:

The secondary (inner) element should NEVER be cleaned, only replaced.

## **IMPORTANT:**

Air filter element cleaning is NOT recommended due to the possible degradation of the element material. If cleaning is performed, there are several risks involved and the following procedures should be followed. If any of the following conditions are found, the filter element MUST be replaced.

- 1. Hold a bright light inside element, and check carefully for holes.
- 2. Check outer screen for dents. Vibration would quickly wear a hole in the filter.
- 3. Check filter gasket for cracks, tears, or other signs of damage.
- 4. Check element for oil or soot contamination.
- 5. Check the secondary element for cleanliness. If there is visible dirt on the secondary element, replace both primary and secondary elements. Do **NOT** clean.

#### MAINTENANCE AND SERVICING

#### **IMPORTANT:**

The air cleaner's primary (outer) filter element should be replaced after three cleanings or at the specified interval. The secondary (inner) element should be replaced every third time the primary element is changed. Refer to *5.12 Maintenance Schedule, page 396* for the required interval.

- 6. If secondary element passes inspection, clean primary element as follows:
  - a. Use compressed air **NOT** exceeding 400 kPa (60 psi), and a dry element cleaner gun.
  - b. Hold nozzle next to inner surface only, and move up and down on pleats.
  - c. After three cleaning's (or at the specified interval), replace the primary element.
- 7. Repeat inspection before installing.

## Removing and Installing Secondary Air Filter

Replace the secondary air filter (A) every year or after every third primary filter change, even if it appears clean.

If the secondary air filter is dirty, inspect the primary filter and the filter canister to determine the reason for contamination.

- Examine the filter canister for cracks and replace if necessary.
- Ensure filter sealing surfaces are soft, flexible, and sealing properly. Hard seals may allow debris through to the secondary filter.
- · Ensure canister retaining latches are secure.

#### NOTE:

- Do **NOT** remove the secondary filter element unless it needs replacing.
- Do **NOT** attempt to clean the secondary element (A). Replace only.
- 1. Remove the primary filter. Refer to *Removing Primary Air Filter, page 302.*

#### **IMPORTANT:**

When replacing secondary filter, reinsert new filter as soon as possible to prevent dirt from entering engine intake.



Figure 5.62: Secondary Filter Element

2. Remove the secondary element (A) from canister.

## NOTE:

If replacing filter, refer to 8.2.4 Filter Part Numbers, page 440.

- 3. Insert new secondary filter element (A) into canister, seal first, and push until seal is seated inside canister.
- 4. Reinstall the primary filter. Refer to *Installing Primary Air Filter, page 304*.



Figure 5.63: Engine Air Cleaner

## 5.8.5 Fuel System

Replacing Fuel Tank Vent Filter

The fuel tank is vented by a hose that is connected to the filler tube. The hose is connected to a filter that should be changed every year.

For fuel tank vent filter replacement part number, refer to 8.2.4 Filter Part Numbers, page 440.



To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

# A WARNING

To avoid personal injury or death from explosion or fire, do NOT smoke or allow flame or sparks near windrower when servicing.

- 1. Stop the engine and remove the key.
- 2. Open the hood. Refer to 5.2.3 Opening Hood (Highest Position), page 271.
- 3. Open the right cab-forward side maintenance platform. Refer to 5.3.1 Opening Platforms (Standard Position), page 273.

- 4. Locate filter (A) on vent line against hydraulic oil reservoir.
- 5. Release hose tension clamps (B) and slide away from filter. Pull hoses off filter.
- 6. Position new filter through hole in frame and attach top hose onto filter. The IN marking on the filter should face down.

#### NOTE:

If filter has an arrow instead of an IN marking, arrow should point up.

- 7. Attach lower hose to filter and secure both hoses with tension clamps (B).
- 8. Close hood. Refer to 5.2.4 Closing Hood (Highest Position), page 272.
- 9. Close the maintenance platform. Refer to 5.3.2 Closing *Platforms (Standard Position), page 274.*

## Maintaining Fuel Filters



Figure 5.64: Fuel Tank Vent

The windrower fuel system is equipped with primary (A) and secondary (B) screw-on cartridge type filters. The primary filter (A) is equipped with a separator that separates sediment and water from the fuel.

Replace both filters every 500 hours of operation.

Refer to the following procedures:

- Removing Primary Fuel Filter, page 308
- Installing Primary Fuel Filter, page 309
- Removing Secondary Fuel Filter, page 310
- Installing Secondary Fuel Filter, page 310



Figure 5.65: Fuel System Filters

## Removing Primary Fuel Filter

# 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Stop the engine and remove the key.
- 2. Open the hood. Refer to 5.2.3 Opening Hood (Highest Position), page 271.
3. On the bottom of the fuel tank, locate the fuel supply valve (A) and move it to the closed position.

4. Locate the primary fuel filter (A) on the right cab-forward side of the windrower.

- 5. Clean around the primary filter (A) head.
- 6. Disconnect the water in fuel (WIF) sensor (B) from bottom of filter.
- 7. Turn valve (C) by hand counterclockwise and drain filter into a container.
- 8. Remove filter (A) with a filter wrench.
- 9. Clean gasket mating surface.



Figure 5.66: Fuel Shut-Off Valve



Figure 5.67: Primary Fuel Filter Location



Figure 5.68: Primary Fuel Filter

### Installing Primary Fuel Filter

For primary fuel filter replacement part number, refer to 8.2.4 Filter Part Numbers, page 440.

#### **IMPORTANT:**

Do **NOT** prefill filter with fuel. Prefilling can contaminate the fuel system.

- 1. Lubricate the fuel filter O-ring with clean oil.
- 2. Screw the new filter (A) onto the filter mount until the gasket contacts the filter head.
- Tighten the filter an additional 3/4 turn by hand. Use a 25.4 mm (1 in.) wrench and torque it to 38 N·m (28 ft·lbf).
- 4. Tighten the filter an additional 1/2 to 3/4 turn by hand.

#### **IMPORTANT:**

Do **NOT** use a filter wrench to install the filter. Overtightening can damage the gasket and filter.

5. Reconnect water in fuel (WIF) sensor (B).

A B PLOOD

Figure 5.69: Primary Fuel Filter

Removing Secondary Fuel Filter

# 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Stop the engine and remove the key.
- 2. Open the hood. Refer to 5.2.3 Opening Hood (Highest Position), page 271.
- 3. Clean around the secondary filter head (A).
- 4. Place a container under the filter to catch spilled fluid.
- 5. Remove filter (B) with a filter wrench.
- 6. Clean gasket mating surface.



Figure 5.70: Secondary Fuel Filter

### Installing Secondary Fuel Filter

For secondary fuel filter replacement part number, refer to 8.2.4 Filter Part Numbers, page 440.

- 1. Screw the new secondary filter (A) onto the filter mount until the gasket contacts the filter head.
- 2. Tighten the filter an additional 1/2 to 3/4 turn by hand.

#### IMPORTANT:

Do **NOT** use a filter wrench to install the filter. Overtightening can damage the gasket and filter.

- 3. Open fuel valve (A) under fuel tank.
- 4. Prime the fuel system. Refer to *Priming Fuel System, page 314.*



Figure 5.71: Secondary Fuel Filter



Figure 5.72: Fuel Shut-Off Valve

### Draining Fuel Tank

Draining the fuel tank is necessary to remove old or contaminated fuel.

# A WARNING

- To avoid personal injury or death from explosion or fire, do NOT smoke or allow flame or sparks near fuel tank when refueling.
- NEVER refuel the windrower when the engine is hot or running.

# 

- 1. Stop the engine and remove the key.
- 2. Open the hood. Refer to 5.2.1 Opening Hood (Lower Position), page 270.

#### MAINTENANCE AND SERVICING

3. Close fuel supply valve (A). Located on the bottom of the fuel tank.

- 4. Place a 20 liter (5 US gallon) drain pan under the fuel supply hose (A) at primary filter.
- 5. Loosen clamp (B) and pull fuel supply hose (A) off fitting.

6. Route hose to drain pan and open valve (A) to drain tank.



Figure 5.73: Bottom of Fuel Tank



Figure 5.74: Fuel System



Figure 5.75: Bottom of Fuel Tank

- 7. Add some clean fuel to tank to flush out any remaining contaminants.
- 8. Reattach fuel supply hose (A) to fitting. Install clamp (B) and tighten.

### NOTE:

Do **NOT** refill the fuel tank if performing additional maintenance on fuel system. Refill it once work is completed. Refer to *Filling the Fuel Tank, page 157*.



Figure 5.76: Fuel System

### Fuel/Water Separator

A fuel/water separator is incorporated into the primary fuel filter. The separator is equipped with a drain and a sensor that triggers a warning on the cab display module (CDM) if water is detected in the fuel. Drain the water and sediment from the separator daily or at any time the CDM Water In Fuel (WIF) light illuminates.

To remove water from the fuel system, refer to Removing Water from Fuel System, page 313.

### Removing Water from Fuel System

Drain the water and sediment from the separator daily, or at any time the cab display module (CDM) water in fuel (WIF) light illuminates.

# 

- 1. Stop the engine and remove the key.
- 2. Open the hood. Refer to 5.2.1 Opening Hood (Lower Position), page 270.
- 3. Place a container under the filter (A) to catch spilled fluid.
- 4. Turn drain valve (B) by hand 1-1/2 to 2 turns counterclockwise until draining occurs.
- 5. Drain the filter sump of water and sediment until clear fuel is visible.
- 6. Turn the valve clockwise to close the drain.
- 7. Dispose of fluid safely.
- 8. Close the hood. Refer to 5.2.2 Closing Hood (Lower Position), page 271.



Figure 5.77: Primary Fuel Filter

#### MAINTENANCE AND SERVICING

### System Priming

Controlled venting of air is provided at the injection pump through the fuel drain manifold. Small amounts of air, introduced by changing filters or injection pump supply line, will be vented automatically if the fuel filters are changed in accordance with instructions.

#### **IMPORTANT:**

Bleeding the fuel system is NOT recommended or required. Manual priming will be required if

- · Fuel filter is replaced
- · Injection pump is replaced
- · High-pressure fuel lines are replaced
- · Engine is run until fuel tank is empty

### Priming Fuel System

To prime the fuel system, follow these steps:

# 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

# WARNING

The fuel pump high-pressure fuel lines and fuel rail contain extremely high pressure fuel. Never loosen any fittings. Personal injury and property damage can result.

- 1. Stop the engine and remove the key.
- 2. Open the hood to lowest position. Refer to 5.2.1 Opening Hood (Lower Position), page 270.
- 3. Turn the priming knob (A) counterclockwise to unlock the plunger on the primary filter head.
- 4. Pump approximately 120 times to pressurize the fuel system.
- 5. Lock the plunger by turning knob (A) clockwise until snug.
- 6. Try starting engine. If engine does **NOT** start, repeat priming.
- 7. Close the hood. Refer to 5.2.2 Closing Hood (Lower Position), page 271.



Figure 5.78: Primary Fuel Filter

## 5.8.6 Engine Cooling System

The engine cooling system is designed to maintain the engine operating temperature within the recommended operating range.

#### NOTE:

Antifreeze is essential in any climate. It broadens the operating temperature range by lowering the coolant freezing point and by raising its boiling point. Antifreeze also contains rust inhibitors and other additives to prolong engine life.

#### **IMPORTANT:**

If antifreeze strength is not adequate, do **NOT** drain cooling system to protect against freezing. System may not drain completely and damage from freezing could still result.

Refer to 8.2 Recommended Fuel, Fluids, and Lubricants, page 438 for detailed information.

### Inspecting Radiator Cap

The radiators cap must fit tightly and the cap gasket must be in good condition to maintain the 97–124 kPa (14–18 psi) pressure in the cooling system. Check the condition of the cap every year when checking the engine coolant strength.

# 

#### To avoid personal injury from hot coolant, do NOT turn radiator cap until engine cools.

- 1. Stop the engine and remove the key.
- 2. Open the hood. Refer to 5.2.3 Opening Hood (Highest Position), page 271.
- 3. Open the platform. Refer to 5.3.1 Opening Platforms (Standard Position), page 273.
- 4. Turn the cap (A) counterclockwise to the first notch to relieve pressure before removing cap completely.
- 5. Turn the cap (A) again and remove.
- 6. Check the gasket for cracks or deterioration and replace the cap if necessary.
- 7. Check that the spring in the cap moves freely.
- 8. Replace the cap if spring is stuck.
- 9. Close the platform. Refer to 5.3.2 Closing Platforms (Standard Position), page 274.
- 10. Close the hood. Refer to 5.2.4 Closing Hood (Highest Position), page 272.



Figure 5.79: Engine Cooling System

### Checking Engine Coolant Strength

Check the anti-freeze in the radiator with a tester every year, preferably before off-season storage.

# A DANGER

# 

To avoid personal injury from hot coolant, do NOT turn radiator cap until engine cools.

- 1. Stop the engine and remove the key.
- 2. Open the hood. Refer to 5.2.3 Opening Hood (Highest Position), page 271.
- 3. Open the platform. Refer to 5.3.1 Opening Platforms (Standard Position), page 273.
- 4. Remove the radiator cap (A).

#### IMPORTANT:

Turn the cap (A) counterclockwise to the first notch to relieve pressure before removing cap completely.

- Check the coolant in the radiator using an antifreeze tester. Tester should indicate protection to temperatures of -34°C (-30°F).
- 6. Inspect the radiator cap before reinstalling. Refer to *Inspecting Radiator Cap, page 315.*
- 7. Replace radiator cap (A).
- 8. Close the platform. Refer to 5.3.2 Closing Platforms (Standard Position), page 274.
- 9. Close the hood. Refer to 5.2.4 Closing Hood (Highest Position), page 272.



Figure 5.80: Engine Cooling System

Checking Coolant Level

# 

Check coolant level in the coolant recovery tank (A) daily.

- 1. Stop the engine and remove the key.
- 2. Open the hood. Refer to 5.2.3 Opening Hood (Highest Position), page 271.
- 3. Open the platform. Refer to 5.3.1 Opening Platforms (Standard Position), page 273.

#### NOTE:

To view coolant capacities, refer to 8.2 Recommended Fuel, Fluids, and Lubricants, page 438.

- 4. Ensure the coolant recovery tank (A) is one-half full. To add coolant, refer to *Adding Coolant, page 320*.
- 5. Close the platform. Refer to 5.3.2 Closing Platforms (Standard Position), page 274.
- 6. Close the hood. Refer to 5.2.4 Closing Hood (Highest Position), page 272.

### Changing Coolant

Coolant should be drained and the system flushed and filled with new coolant every 2000 hours or 2 years.

Refer to the following procedures:

- Draining Coolant, page 317
- Adding Coolant, page 320

### Draining Coolant



To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

# 

To avoid personal injury from hot coolant, do NOT turn radiator cap until engine cools.

- 1. Stop the engine and remove the key. Let the engine cool.
- 2. Open the hood. Refer to 5.2.3 Opening Hood (Highest Position), page 271.
- 3. Open the platform. Refer to 5.3.1 Opening Platforms (Standard Position), page 273.



Figure 5.81: Engine Coolant Tank

4. Turn the radiator cap (A) to the first notch to relieve pressure before removing cap completely.

#### **IMPORTANT:**

Place a drain pan (about 30 liters [8 US gallons]) under the engine and radiator, and use a deflector or hose to prevent coolant running onto frame.

5. Remove the radiator cap and open radiator drain valve (A), located at the bottom of the engine side of the radiator lower tank. (Frame has been removed from illustration for clarity.)



Figure 5.82: Radiator Cap



Figure 5.83: Radiator Drain Valve



Figure 5.84: Heater Shutoff Valve

- 6. Close the heater shutoff valve (A) and disconnect hose on heater side of valve.
- 7. Open valve to drain the block.
- 8. When system is drained, reattach hose on valve (A).

- 9. Close radiator drain valve (A) at the bottom of the engine side of the radiator lower tank. (Frame has been removed from illustration for clarity.)
- 10. Fill system with clean water through the radiator and replace radiator cap.

- 11. Open heater shutoff valve (A).
- 12. Start engine and turn temperature control knob to HIGH. Run engine until normal operating temperature is reached.
- 13. Stop the engine and drain water out before rust or sediment settles. Repeat coolant removal procedure.
- 14. Close drain valves and fill system with a solution of clean water and a heavy duty radiator cleaner. Follow instructions provided with cleaner.
- 15. After using the cleaner solution, flush system with clean water again. Inspect radiator, hoses, and fittings for leaks.
- 16. Close drain valves and fill system. Refer to Adding Coolant, page 320.
- 17. Replace the cap (A) on coolant recovery tank (B).
- 18. Close the platform. Refer to 5.3.2 Closing Platforms (Standard Position), page 274.
- 19. Close the hood. Refer to *5.2.4* Closing Hood (Highest Position), page 272.



Figure 5.85: Radiator Drain Valve



Figure 5.86: Heater Shutoff Valve



Figure 5.87: Coolant Recovery Tank

#### MAINTENANCE AND SERVICING

### Adding Coolant

Check the coolant level in the coolant recovery tank daily. Add coolant if the tank is less than one-half full.



To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

# 

To avoid personal injury from hot coolant, do NOT turn radiator cap until engine cools.

#### NOTE:

Do **NOT** add coolant directly into the radiator except when changing coolant. To add coolant to the coolant recovery tank, follow these steps:

- 1. Stop the engine and remove the key.
- 2. Open the hood. Refer to 5.2.3 Opening Hood (Highest Position), page 271.
- 3. Open the platform. Refer to 5.3.1 Opening Platforms (Standard Position), page 273.
- 4. Remove the cap (A) from coolant recovery tank (B).

#### NOTE:

For coolant specifications, refer to 8.2.3 Lubricants, Fluids, and System Capacities, page 439.

5. Add coolant at a rate not exceeding three gallons per minute until the recovery tank is one-half full.

# 

Before starting the machine, check to be sure all bystanders have cleared the area.

- Start engine and run at high idle for approximately 20 minutes or until the engine temperature reaches 85°C (185°F).
- 7. Check the coolant level again and add until the recovery tank is one-half full.
- 8. Replace the cap (A).
- 9. Close the platform. Refer to 5.3.2 Closing Platforms (Standard Position), page 274.
- 10. Close the hood. Refer to 5.2.4 Closing Hood (Highest Position), page 272.



Figure 5.88: Coolant Recovery Tank

### Maintaining Engine Cooling Box

The engine cooling box components should be cleaned daily—more frequently in severe dust conditions. Refer to the following list of procedures before attempting to service the engine cooling box components:

- Opening Cooler Box Screen, page 321
- Charge Air Cooling, page 322
- Cleaning Screens and Coolers, page 322
- Cleaning Cooler Box Components, page 323
- Adjusting Screen Cleaner Rotor to Screen Clearance, page 325
- Closing Cooler Box Screen, page 326

### **Opening Cooler Box Screen**

- 1. Open the hood. Refer to 5.2.3 Opening Hood (Highest Position), page 271.
- 2. Push latch (A) and open screen assembly access door (B). Secure with rod stored inside screen door.



Figure 5.89: Engine Cooling System

### Charge Air Cooling

Charge air is routed through a cooler that is located in the cooling box (C), prior to entering the engine intake. The cooler should be cleaned daily with compressed air. Refer to *Cleaning Screens and Coolers, page 322* and *Cleaning Cooler Box Components, page 323*.



Figure 5.90: Engine Air Intake System

### Cleaning Screens and Coolers

When the engine is running, two electrically driven rotors and suction from the engine's cooling fan sweep and vacuum debris away from the cooling box screen. If the screen is not being cleaned, the rotors or ducts may be plugged. Follow these steps to clear plugged rotors:

- 1. Open the hood. Refer to 5.2.3 Opening Hood (Highest Position), page 271.
- 2. Remove nuts (B).
- 3. Pivot screen cleaner assembly (C) away from screen.
- 4. Blow out debris from cleaner ducts (A) with compressed air.
- 5. If ducts are plugged, open the cooler box screen. Refer to *Opening Cooler Box Screen, page 321.*



Figure 5.91: Screen Cleaner Assembly

- 6. Blow debris out of ducts (A) with compressed air.
- 7. Clean screen with compressed air.



Figure 5.92: Cooler Box Screen

Figure 5.93: Screen Cleaner Assembly

# 8. Move the screen cleaner assembly (C) back into position and secure with bolts and nuts (B).

- 9. Check duct (A) clearance to screen. Refer to Adjusting Screen Cleaner Rotor to Screen Clearance, page 325.
- 10. Close the cooler box screen. Refer to *Closing Cooler* Box Screen, page 326.
- 11. Close the hood. Refer to 5.2.4 Closing Hood (Highest Position), page 272.

### Cleaning Cooler Box Components

The radiator and oil cooler should be cleaned daily with compressed air. More frequent cleaning may be necessary in severe conditions. The charge air cooler and air conditioning (A/C) condenser may also be cleaned at the same time.

To clean these components, proceed as follows:

1. Open cooler box screen. Refer to Opening Cooler Box Screen, page 321.

2. Lift latch (A) and open the right-hand access door (B).

3. Slide out the oil cooler/air conditioning (A/C) condenser assembly (A).

4. Lift latch (A) and open the left-hand access door (B).



Figure 5.94: RH Cooler Access Door







Figure 5.96: LH Cooler Access Door

5. Remove wing nut (A) and open access door (B) at top of cooling box.

#### NOTE:

Fins on coolers can be very easily bent which may interfere with its function. Exercise caution when cleaning.

- 6. Clean radiator (A) through access hole in cooling box with compressed air.
- Clean oil cooler/air conditioning condenser (B), charge air cooler (C), cooling box (D), and fuel cooler (E) with compressed air.
- 8. Inspect all lines and coolers for evidence of leaks and damage.
- 9. Slide oil cooler/air conditioning condenser (B) back into cooling box (D).
- 10. Close side access door and lock with lever.
- 11. Close access door on top of the cooling box and secure with wing nut.
- 12. Close cooler box screen. Refer to *Closing Cooler Box Screen, page 326.*



Check clearance between trailing edge of screen cleaner rotor (A) and screen. It should be 1–8 mm (0.039–0.314 in.) at all locations when rotating.

# 

- 1. Shut down the engine and remove the key.
- 2. Open the hood. Refer to 5.2.1 Opening Hood (Lower Position), page 270.



Figure 5.97: Cooling Box Access Door



Figure 5.98: Engine Cooling System

### NOTE:

Screen cleaner rotors rotate counterclockwise and may touch screen as long as they continue to rotate.

- 3. Loosen nut (B) on motor support (C).
- 4. Move support in or out until duct is 2–6 mm (0.079–0.236 in.) from screen near the center.
- 5. Tighten nut (B).
- 6. Loosen the two motor mount bolts (D).
- Move motor/duct assembly (E) to obtain 1–8 mm (0.039–0.314 in.) gap to screen at full rotation of the rotor.
- 8. Tighten nuts (D) on motor mount.
- 9. Close the hood. Refer to 5.2.2 Closing Hood (Lower Position), page 271.

### Closing Cooler Box Screen

- 1. Unhook the support rod and store it in the screen door. Close screen access door (B) and engage latch (A).
- 2. Close the hood. Refer to 5.2.4 Closing Hood (Highest Position), page 272.



Figure 5.99: Screen Cleaner



Figure 5.100: Engine Cooling System

### 5.8.7 Gearbox

Checking Lubricant Level and Adding Lubricant

# 

Park on a flat, level surface with the header on the ground and the ground speed lever in N-DETENT position with the steering wheel locked.

# 

Check the lubricant level every 50 hours as follows:

- 1. Park the windrower on level ground, shut down engine, and remove key.
- 2. Remove check plug (A). The lubricant should be visible through the hole or slightly running out.

#### NOTE:

To view lubricant specifications, refer to *8.2.3 Lubricants, Fluids, and System Capacities, page 439.* 



Figure 5.101: Gearbox Lubricant Check Plug

- 3. Add lubricant as follows:
  - a. Remove breather cap (A) and add lubricant until it runs out the check port. If refilling, add approximately 2.1 liters (2.2 US quarts).
  - b. Replace check plug and breather cap and tighten.
  - c. Operate the engine at low idle and check for leaks at the check plug and drain plug.



Figure 5.102: Gearbox Breather Cap

### Changing Lubricant

Change gearbox lubricant after the first 50 hours, and then at 500 hours as follows:

# A DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

### NOTE:

The engine should be warm when changing the oil.

- 1. Stop engine and remove key.
- 2. Place a 4 liter (1 US gallon) drain pan under the gearbox.

- 3. Remove drain plug (B) and allow oil to completely finish draining.
- 4. Install drain plug (B) and remove check plug (A).



Figure 5.103: Gearbox Lubricant Drain Plug



Figure 5.104: Gearbox Breather Cap

### 5. Add lubricant as follows:

- a. Remove breather cap (A) and add lubricant until it runs out the check port. If refilling, add approximately 2.1 liters (2.2 US quarts).
- b. Replace check plug and breather cap and tighten.
- c. Operate the engine at low idle and check for leaks at the check plug and drain plug.

### 5.8.8 Exhaust System

# 

Engine exhaust stack may be hot. To avoid burns, do NOT touch exhaust canister when engine is running. Allow sufficient cooling time after shut-down.

The exhaust system requires no regular maintenance, but it should be inspected periodically as follows:

- 1. Open the hood to its highest position. For instructions, refer to 5.2.3 Opening Hood (Highest Position), page 271.
- Inspect the area around clamps (A) for breakage, cracks, and rust-through. In addition to excess noise, a leaky exhaust system may allow exhaust gases to escape to the cab.
- Check tubing for dents or crushed areas. Dents or crushed portions of any tubing create exhaust flow restriction and increase back pressure significantly. Even relatively small dents will cause decreased fuel economy and increased turbo wear. If dents are relatively large, increased bearing and cylinder wear will occur due to increased exhaust temperature.
- 4. Make sure the exhaust system is secured to eliminate vibration. The brackets (B) should fit securely to the muffler (C) and to the engine.

### **IMPORTANT:**

Do **NOT** change muffler type, piping sizes, or exhaust configuration. See your Dealer for proper replacement parts.



Figure 5.105: Exhaust System

### 5.8.9 Belts

### Tensioning Alternator/Fan Belt

The alternator, water pump, and fan belt are automatically tightened. Manual adjustment is **NOT** required.

### Replacing Fan Belt

To replace the fan belt, follow these steps:

# A DANGER

- 1. Shut down the engine and remove the key.
- 2. Open the left-hand platform. Refer to 5.3.1 Opening *Platforms (Standard Position), page 273.*
- 3. Open the hood. Refer to 5.2.1 Opening Hood (Lower Position), page 270.
- 4. Loosen compressor mounting hardware (B) and push compressor towards engine to release tension.
- 5. Remove belt (A) from compressor.
- 6. Insert the drive end of a 1/2 in. drive ratchet wrench into the belt tensioner (A).
- 7. Rotate tensioner clockwise until fan belt (B) can be slipped off pulley (C). Release tensioner and remove wrench.
- 8. Remove belt in order 1–2–3 as shown. Route fan belt around fan (not shown) and remove belt.
- 9. Install new belt (B) around fan (not shown) and onto pulleys in order 3–2–1.
- 10. Insert the drive end of a 1/2 in. drive ratchet wrench into the belt tensioner (A).
- 11. Rotate tensioner clockwise until belt (B) can be slipped onto pulley (C). Release tensioner and remove wrench.
- 12. Check that belt is properly seated in all pulley grooves.
- 13. Install new compressor belt (A).
- Pry compressor away from engine so that a force of 35–55 N (8–12 lbf) deflects the belt (A) 5 mm (3/16 in.) at mid-span.
- 15. Tighten compressor mounting hardware (B).
- 16. Recheck tension and adjust as required.
- 17. Close the hood. Refer to 5.2.2 Closing Hood (Lower Position), page 271.
- 18. Close the platform. Refer to 5.3.2 Closing Platforms (Standard Position), page 274.



Figure 5.106: A/C Compressor



Figure 5.107: Fan Belt



Figure 5.108: A/C Compressor

Tensioning Air Conditioner (A/C) Compressor Belt



To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Shut down the engine and remove the key.
- 2. Open the hood. Refer to 5.2.1 Opening Hood (Lower Position), page 270.
- 3. Loosen compressor mounting hardware (B).
- Pry compressor away from engine so that a force of 35–55 N (8–12 lbf) deflects the belt (A) 5 mm (3/16 in.) at mid-span.
- 5. Tighten compressor mounting hardware (B).
- 6. Recheck tension and adjust as required.
- 7. Close the hood. Refer to 5.2.2 Closing Hood (Lower Position), page 271.



Figure 5.109: A/C Compressor

Replacing Air Conditioner (A/C) Compressor Belt

# DANGER

- 1. Shut down the engine and remove the key.
- 2. Open the hood. Refer to 5.2.1 Opening Hood (Lower Position), page 270.
- 3. Loosen compressor mounting hardware (B) and push compressor towards engine to release tension.
- 4. Remove belt (A) from compressor.
- 5. Install new compressor belt (A).
- Pry compressor away from engine so that a force of 35–55 N (8–12 lbf) deflects the belt (A) 5 mm (3/16 in.) at mid-span.
- 7. Tighten compressor mounting hardware (B).
- 8. Recheck tension and adjust as required.
- 9. Close the hood. Refer to 5.2.2 Closing Hood (Lower Position), page 271.



Figure 5.110: A/C Compressor

#### MAINTENANCE AND SERVICING

### 5.8.10 Engine Speed

The maximum and idle engine speeds are factory set.

Refer to 2.2 Specifications, page 30 for detailed information. If specified speeds cannot be maintained, see your MacDon Dealer.

Refer to Engine Intermediate Speed Control (ISC), page 156 for additional information about engine speed.

### Throttle Adjustment

The engine speed is controlled by a throttle lever connected to an electronic sensor inside the console.

The throttle lever in the cab should move the throttle sensor the full range between slow speed stop and full rpm stop without contacting the console at either position.

If the throttle lever is contacting the console and interferes with specified engine speeds, the sensor position may need adjustment. See your MacDon Dealer.

# 5.9 Electrical System

### 5.9.1 Preventing Electrical System Damage

To prevent electrical system damage, take the following precautions:

- Carefully observe polarity when attaching booster battery.
- Do NOT short across battery or alternator terminals, or allow battery positive (+) cable or alternator wire to become grounded.
- Be sure alternator connections are correct before cables are connected to battery.
- When welding on any part of the machine, disconnect battery cables and alternator wire. Refer to *1.8 Welding Precaution, page 9.*
- Always disconnect battery ground cable when working with the alternator or regulator.
- Never attempt to polarize alternator or regulator.
- If wires are disconnected from the alternator, use the illustration to ensure proper connections.
- Never ground the alternator field terminal or field.
- Never connect or disconnect alternator or regulator wires with battery connected or alternator operating.
- Always disconnect cables from the battery when using a charger to charge battery in windrower.
- Ensure all cables are securely connected before operating engine.

### 5.9.2 Battery

Maintaining Batteries



Do NOT attempt to service battery unless you have the proper equipment and experience to perform the job. Have it done by a qualified Dealer.

- Check battery charge once a year, or more often if operating in cold weather. Hydrometer readings should be 1.260 to 1.300. Readings below 1.250 indicate charging is required. Refer to *Charging the Batteries, page 335*. Add electrolyte if necessary. Refer to *Adding Electrolyte to the Battery, page 337*.
- Keep batteries clean by wiping with a damp cloth.
- Keep all connections clean and tight; remove any corrosion and wash terminals with a solution of baking soda and water. A light coating of grease on terminals (after cables are attached) will reduce corrosion.
- To prolong battery life, store batteries in a cool, dry area, in an upright position, fully charged at -7° to +26°C (+20° to +80°F).



Figure 5.111: Alternator A - Negative Terminal

**B** - Positive Terminal

- Do NOT stack batteries on top of each other unless they are in cartons
- Test wet batteries every 4-6 months and recharge if necessary

### Battery Main Disconnect Switch

A battery main disconnect switch (A) is located on the right cab-forward side frame rail, just behind the batteries, and can be easily accessed by moving the maintenance platform.

Ensure the switch is in the POWER OFF position when servicing electrical components, or to prevent loss of battery charge when the windrower will not be used for periods longer than one week.



Figure 5.112: Battery Main Disconnect Switch

### Charging the Batteries



- Ventilate the area where batteries are being charged.
- Do NOT charge a frozen battery. Warm to 16°C (60°F) before charging.
- Do NOT connect or disconnect live circuits. To prevent sparks, turn off charger and connect positive cable first. PROTECT YOUR EYES.
- If charging battery in windrower, disconnect POSITIVE battery cable before connecting charger cable, then connect ground cable last, away from battery.
- Stop or cut back charging rate if battery feels hot, or is venting electrolyte. Battery temperature must NOT exceed 52°C (125°F).
- The maximum charge rate in amperes should be NO MORE than 1/3 of the battery's reserve capacity minute rating. If the terminal voltage exceeds 16.0 volts while charging, reduce the charge rate.
- Continue charging and reduce the rate as needed until a two hour period results in no increase in voltage or decrease in current.

# A WARNING

- Gel and AGM (Absorbed Glass Mat) batteries require a voltage-limited charger. Charging a Gel or AGM battery on a typical shop charger—even one time—may greatly shorten its life.
- If the electrolyte is accessible, verify that plates are covered before beginning to charge. At the end of charge, add distilled water as needed to bring levels to the proper height. If water is added, charge for an additional 30 minutes to mix. If electrolyte levels are low, but battery is not accessible, remove battery from service.



Figure 5.113: Charging Battery

#### Table 5.1 Voltage Chart

Voltage	State of Charge (%)	Approximate Battery Charging Time <sup>31</sup> to Full Charge at 27°C/80°F. (Minutes)					
Standard Battery		Maximum Rate at (Amps)					
12 Volts		50	30	20	10		
12.6	100	— FULL CHARGE —					
12.4	75	20	35	48	90		
12.2	50	45	75	95	180		
12.0	25	65	115	145	280		
11.8	0	85	150	195	370		

<sup>31.</sup> Charging time depends upon battery capacity, condition, age, temperature, and efficiency of charger.

# 

Follow all instructions and precautions furnished by the battery charger manufacturer, including the following:

- Charge at recommended rates and times.
- Turn off charger prior to hook up to avoid dangerous sparks. Wear proper eye protection.
- Reduce charge rate if the terminal voltage is higher than 16.0 volts while charging. The maximum charge rate in amperes should NOT exceed 1/3 of the battery's reserve capacity minute rating.
- Continue charging if there is no change in voltage or current for a period of two-hour and reduce the rate as needed.
- If the battery case gets hot during charging or spews large amount of gasses, temporarily stop charging.

### **IMPORTANT:**

NEVER overcharge batteries. Excessive charging will shorten battery life.

To charge battery, follow these steps:

# 

- 1. Stop the engine and remove the key.
- 2. Move platform on right cab-forward side of machine to open position to allow access to the batteries. Refer to 5.3.1 Opening Platforms (Standard Position), page 273.
- 3. Remove red plastic cover (A) from positive cable clamps.
- 4. Remove black plastic cover (B) from negative terminals.
- 5. If charging battery in windrower, disconnect **positive** battery cable (A), then connect charger cable to positive post. Connect charger ground cable to the engine block last, away from battery.
- 6. Charge batteries in accordance with charger manufacturer's instructions.
- 7. Close platform. Refer to 5.3.2 Closing Platforms (Standard Position), page 274.



Figure 5.114: Battery Terminal LocationA - Positive TerminalsB - Negative Terminals

### Boosting the Batteries

A 12 volt battery can be connected in parallel (+ to +) with the windrower battery. Use heavy-duty battery cables.



- Gas given off by batteries is explosive. Keep sparks and flames away from batteries.
- Make last connection and first disconnection at the point furthest away from the batteries.
- Wear protective eye-wear when using a booster battery.
- Be sure everyone is clear of machine when starting engine. Start engine from operator's station only.
- 1. Open the hood. Refer to 5.2.1 Opening Hood (Lower Position), page 270.
- 2. Remove red rubber cover from boost post (A) on windrower frame.
- Attach one end of battery cable to positive (+) terminal of booster battery, and other end to positive boost post (A) on windrower frame.
- 4. Attach second cable to negative (-) terminal of booster battery, and then to ground post (B) on windrower frame.
- 5. Turn ignition switch in cab as with normal start up.
- 6. After engine starts, disconnect cable from windrower ground first, and then disconnect the other cables.
- 7. Replace rubber cover on boost post (A).
- 8. Close the hood. Refer to 5.2.2 Closing Hood (Lower Position), page 271.

# 

Figure 5.115: Battery Boost Posts

### Adding Electrolyte to the Battery

Before servicing batteries, consult the battery manufacture's instructions for proper procedures and safety precautions.

# WARNING

- Keep all smoking materials, sparks, and flames away from electrolyte container and battery. Gas given off by electrolyte is explosive.
- Battery electrolyte causes severe burns. Avoid contact with skin, eyes, or clothing. Wear protective eyewear and heavy gloves.



Figure 5.116: Battery Safety

# 

- If electrolyte is spilled or splashed on clothing or on the body, neutralize it immediately with a solution of baking soda and water, then rinse with clean water.
- Electrolyte splashed into the eyes is extremely dangerous. Should this occur, force the eye open, and flood with cool, clean water for five minutes. Call a Doctor immediately.



Figure 5.117: Battery Safety



Figure 5.118: Platform Location

# 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. If the batteries are installed in the windrower, stop the engine and remove the key.
- 2. Open the platform on the right side of the cab. Refer to 5.3.1 Opening Platforms (Standard Position), page 273.
- 3. Add electrolyte in accordance with the battery manufacturer's instructions.
- 4. Close the platform. Refer to 5.3.2 Closing Platforms (Standard Position), page 274.



## 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

# 

Do not attempt to service battery unless you have the proper equipment and experience to perform the job. Have it done by a qualified Dealer.

- 1. Stop the engine and remove the key.
- 2. Open the right cab-forward platform to expose the batteries. Refer to 5.3.1 Opening Platforms (Standard Position), page 273.

3. Ensure the battery main disconnect switch (A) is turned to the POWER OFF position (the battery main disconnect switch is located on the right-hand frame rail beside the batteries).



Figure 5.119: Battery Main Disconnect Switch

- 4. Remove the bolt (A) that secures the platform arm to the platform. Swing arm (B) out of the way.
- 5. Remove the black plastic cover from the negative cable clamps (D). Loosen clamps and remove cable from batteries.
- 6. Remove the red plastic cover from positive cable clamps (C). Loosen the clamps and remove cable from batteries.
- 7. Remove bolts (E) securing strap (F) to frame, and remove strap.
- 8. Lift batteries off holder (G).

#### NOTE:

Dual battery support can be removed from frame by simply lifting support, and pulling it away from frame.

#### **IMPORTANT:**

- Store batteries in a cool, dry area in an upright position
- Do NOT stack batteries on top of each other unless they are in cartons
- Test wet batteries every 4–6 months and recharge if necessary



Figure 5.120: Battery

#### MAINTENANCE AND SERVICING

### Installing Batteries

Replacement batteries must meet the specifications shown in the following table:

#### **Table 5.2 Battery Specification**

Rating	Group	CCA (min)	Volt	Maximum Dimension
Heavy duty, off-road, vibration resistant	BCI 29H or 31A	750	12	334 x 188 x 232 mm (13.25 x 7.37 x 9.44 in.)

- 1. Ensure the battery main disconnect switch (A) is turned to the POWER OFF position (the battery main disconnect switch is located on the right-hand frame rail beside the batteries).
- 2. Open the right cab-forward platform to expose the batteries. Refer to 5.3.1 Opening Platforms (Standard Position), page 273.
- 3. Remove cable ties securing battery cables to battery clamp.



Figure 5.121: Battery Main Disconnect Switch



Figure 5.122: Battery

4. Position new batteries (G) on dual battery support.

#### NOTE:

Ensure that batteries are positioned so that the positive posts (C) face aft.

- 5. Install strap (F) with bolts (E).
- 6. Rotate bar (B) into position and secure with bolt (A).
- 7. Connect battery cables. Refer to *Connecting Batteries, page 341.*
- 8. Close the platform. Refer to 5.3.2 Closing Platforms (Standard Position), page 274.

### **Connecting Batteries**



To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Stop engine and remove the key.
- 2. Open the right-hand (cab-forward) maintenance platform. Refer to 5.3.1 Opening Platforms (Standard Position), page 273.
- 3. Ensure the battery main disconnect switch (A) is turned to the POWER OFF position (the battery main disconnect switch is located on the right-hand frame rail beside the batteries).
- 4. Remove the cable ties securing the battery cables to the battery clamps.

### **IMPORTANT:**

**Batteries are negative grounded**. Always connect red starter cables to the positive (+) terminals of the batteries and black ground cables to the negative (-) terminals of the batteries. Reversed polarity in the batteries or alternator may result in permanent damage to the electrical system.



Figure 5.123: Battery Main Disconnect Switch

- 5. Remove the plastic caps from the battery posts.
- Attach the red positive (+) cable terminals to the positive posts (A) on the batteries and tighten clamps. Reposition plastic covers onto clamps.
- Attach the black negative (-) cable terminals to the negative posts (B) on the batteries and tighten clamps. Reposition plastic covers onto clamps.
- 8. Turn the battery switch to the POWER ON position.
- 9. Close the platform. Refer to 5.3.2 Closing Platforms (Standard Position), page 274.



Figure 5.124: Batteries

### 5.9.3 Headlights: Engine-Forward

### Replacing Headlight Bulb

1. Remove two screws (A) and remove headlight assembly from hood.



Figure 5.125: Headlight



Figure 5.126: Headlight Assembly



Figure 5.127: Headlight Assembly

2. Pull wiring harness connector off the headlight assembly and remove rubber insulator boot (A).

3. Pinch the wire retainer (A) and lift away from hooks.

#### 4. Remove bulb (B) from body.

#### **IMPORTANT:**

Do **NOT** touch the glass of the halogen bulb as the oils or other chemicals from your skin will cause the bulb to fail prematurely.

#### MAINTENANCE AND SERVICING

- 5. Align lugs (B) on new bulb with slots (C) in body and push into place.
- 6. Secure bulb with wire retainer (A).



Figure 5.128: Headlight Assembly



Figure 5.129: Headlight Assembly

- 7. Replace rubber insulator boot (A).
- 8. Push connector onto light bulb.

9. Position headlight into light receptacle, ensuring top is up, and secure with screws (A). To align the headlights, refer to *Aligning Headlights, page 344*.



Figure 5.130: Headlight

### Aligning Headlights

# 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

### NOTE:

Header should be attached and raised to maintain proper windrower stance.

- 1. Position windrower on level ground in front of a vertical surface in accordance with the illustration.
- 2. Shut down engine and remove key.



Figure 5.131: Headlight Beam Positioning

- A 1263 mm (49-3/4 in.) Maximum
- B 7.5 m (25 ft)
- C Top Edge of Beam
- D Beam Centered on Direction of Travel Line
- E Ground
3. Turn on ROAD (A) lights and switch to low beam (B).





- 4. Align the headlights to the following specifications by turning adjusting screws (A).
  - Adjustments are for low beam.
  - Light beams laterally centered on the direction of travel line from the headlights (that is, **NOT** skewed left or right).





Figure 5.133: Headlights



Figure 5.134: Headlight Beam Positioning

- A 1263 mm (49-3/4 in.) Maximum
- B 7.5 m (25 ft)
- C Top Edge of Beam
- D Beam Centered on Direction of Travel Line
- E Ground

### 5.9.4 Field Lights: Cab-Forward

#### Adjusting Field Lights

The field lights are best adjusted with the machine in the field (or equivalent) to suit Operator preference.

## 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

1. Hold onto handholds (A) on the cab front corners, and stand on header anti-slip strips.



Figure 5.135: Windrower Cab Forward



Figure 5.136: Field Lights

#### Replacing Field Light Bulb

2. Adjust lights with screws (A).

- 1. Remove two screws (A), and remove light assembly.
- 2. Replace bulb as described in *Replacing Field Light Bulb, page 346.*



Figure 5.137: Field Lights

### 5.9.5 Flood Lights: Forward

#### Adjusting Forward Flood Lights

The forward flood lights are **NOT** adjustable.

Replacing Bulb in Cab-Forward Flood Light

### A DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

Replace bulbs as follows:

- 1. Shut down engine and remove key. Turn lights OFF.
- 2. Hold onto the handholds (A) on the cab front corners and stand on the header anti-slip strips when removing the forward field lights.
- 3. Remove two screws (B) and remove light bezel (C).
- 4. Remove light from receptacle.



Figure 5.138: Forward Floodlights

- 5. Pinch the wire retainer (A) and lift away from hooks.
- 6. Remove bulb (B) from body and pull wire from connector (C).

#### IMPORTANT:

Do **NOT** touch the glass of the halogen bulb as the oils or other chemicals from your skin will cause the bulb to fail prematurely.

7. Match slots on new bulb (B) with lugs (D) in optical unit and insert bulb into unit.

10. Position light into light receptacle, ensuring top is up

and secure with bezel (C) and screws (B).

- 8. Secure bulb with wire retainer (A).
- 9. Push wire into connector (C).



Figure 5.139: Floodlight Assembly



Figure 5.140: Floodlight Assembly



Figure 5.141: Forward Floodlight

# 5.9.6 High-Intensity Discharge (HID) Auxiliary Lighting (Optional – MD #B5596)

Two optional HID lights provide additional lighting during field operation. They operate only in cab-forward mode.

Adjusting High-Intensity Discharge (HID) Auxiliary Lights (if Installed)

If installed, HID auxiliary lights are best adjusted with the machine in the field (or equivalent) to suit Operator preference.



To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Shut down engine and remove key. Turn lights ON.
- 2. Loosen bolt (A) and nut (C) (located inside light/mirror support).
- 3. Position light (B) to desired position.
- 4. Tighten bolt and nut.



Figure 5.142: HID Auxiliary Lights

Replacing High-Intensity Discharge (HID) Auxiliary Lights (if Installed)

## 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

To remove and replace the lamp only, follow these steps:

1. Shut down engine and remove key. Turn lights OFF.

#### NOTE:

Hold onto the handholds (A) on the cab front corners and stand on the header anti-slip strips, or stand on the maintenance platform when accessing the HID auxiliary lights.



Figure 5.143: Cab-Forward Lights

- 2. Remove the nut, spring washer, and bolt (A) that secure the lamp (B) to lamp bracket (C).
- 3. Remove lamp (B).
- 4. Position the new lamp (B) in lamp bracket (C) and secure with bolt (A), spring washer, and nut.
- 5. Adjust lamp (B) to desired position and tighten bolt (A).

To remove and replace the HID lamp assembly, follow these steps:

1. Disconnect lamp connector (A) from electrical harness (B).



- 3. Remove nut (C) and spring washer from inside light support (B).
- 4. Remove the lamp assembly.



Figure 5.144: HID Auxiliary Lights



Figure 5.145: HID Auxiliary Light Harness



Figure 5.146: HID Light Assembly

- 5. Locate light in center hole in light support (B) and secure with hardware (C) provided with light assembly.
- 6. Adjust light assembly to desired position and tighten nut (C).
- 7. Route lamp harness through grommet (A) and slot in light support (B).
- 8. Reinstall grommet (A) in light support (B).

9. Connect lamp plug (A) to main harness connector (B).



Figure 5.147: HID Light Assembly



Figure 5.148: HID Auxiliary Light Harness

### 5.9.7 Flood Lights: Rear

Adjusting Rear Flood Lights

The rear flood lights are best adjusted with the machine in the field (or equivalent) to suit Operator preference.

## A DANGER

#### MAINTENANCE AND SERVICING

- 1. Shut down engine and remove key. Turn lights ON.
- 2. Loosen bolts (A) and (B).
- 3. Position light to desired position.
- 4. Tighten bolts (A) and (B).



Figure 5.149: Rear Flood Light

#### Replacing Bulb in Rear Flood Light

## A DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Shut down engine and remove key. Turn lights OFF.
- 2. Remove two screws (A) and remove light bezel (B).
- 3. Remove light from receptacle.



Figure 5.150: Rear Flood Light

#### **IMPORTANT:**

Do **NOT** touch the glass of the halogen bulb as the oils or other chemicals from your skin will cause the bulb to fail prematurely.

- 4. Pinch the wire retainer (A) and lift away from hooks.
- 5. Remove bulb (B) from body and pull wire from connector (D).
- 6. Match slots on new bulb (B) with lugs (C) in optical unit and insert bulb into unit.
- 7. Secure bulb with wire retainer (A).
- 8. Push wire into connector (D).
- 9. Position light into light receptacle, ensuring top is up.
- 10. Secure with bezel (B) and screws (A).



Figure 5.151: Rear Flood Light Assembly



Figure 5.152: Rear Flood Light

### 5.9.8 Replacing Bulbs in Red and Amber Lights

To replace bulbs in red and amber lights, follow these steps:

## A DANGER

1. Shut down engine and remove key. Turn lights OFF.

#### NOTE:

Hold onto the handholds (A) on the cab front corners and stand on the header anti-slip strips, or stand on the maintenance platform when accessing the red and amber lights.

- 2. Remove two screws (A) from lens and remove lens.
- 3. Push and twist light bulb to remove from socket.
- 4. Install new bulb in socket ensuring that bulb base is properly engaged in socket.
  - Use Bulb Trade #1157 for red taillights
  - Use Bulb Trade #1156 for amber lights
- 5. Reinstall lens with screws (B).



Figure 5.153: Windrower Cab Forward



Figure 5.154: Red and Amber Lights

### 5.9.9 Replacing Red Taillights

Red taillights are included with the Lighting and Marking for Cab-Forward Road Travel Kit (MD #B5412). To replace the red taillights, follow these steps:

## 

- 1. Shut down engine and remove key. Turn lights OFF.
- 2. In the grill of the hood, remove two screws (A) from light (B), and remove light.
- 3. Remove connector from light.
- 4. Connect wiring harness to new light (B) and install light with screws (A).



Figure 5.155: Red Taillights

### 5.9.10 Replacing the Bulbs in Beacon Lights (if installed)

Beacon warning lights are available as an optional Dealer-installed attachment (MD #B5582).

## 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

To replace the halogen bulb inside the beacon warning lights, follow these steps:

1. Shut down engine and remove key. Turn beacons OFF.

#### NOTE:

Hold onto the handholds (B) on the cab front corners and stand on the header anti-slip strips, or stand on the maintenance platform when accessing the beacons (A).



Figure 5.156: Warning Beacons

#### MAINTENANCE AND SERVICING

2. Turn lens (A) counterclockwise to unlock lens from base and remove lens.

Pinch retainer (A) and remove it from lamp socket.

Pull lamp out of socket.



Figure 5.157: Warning Beacon



Figure 5.158: Beacon Lamp Assembly

3.

4.

5. Disconnect harness from lamp.

#### **IMPORTANT:**

Do **NOT** touch the glass (A) of the halogen bulb as the oils or other chemicals from your skin will cause the bulb to fail prematurely.



Figure 5.159: Beacon Lamp Assembly



Figure 5.160: Beacon Lamp Assembly

6. Connect harness to new lamp, place lamp in socket, and line up the flat side on lamp with recess in socket.

#### MAINTENANCE AND SERVICING

7. Place retainer (A) over lamp and pinch tabs to secure retainer to socket.



Figure 5.161: Beacon Lamp Assembly



Figure 5.162: Beacon Lamp Assembly

8. Line up the three lugs (one is longer) in the base with slots in lens, and seat the lens against the rubber seal.

9. Turn the lens clockwise to lock it in place.



Figure 5.163: Warning Beacon

### 5.9.11 Replacing a Console Gauge Light

To replace a light inside one of the console gauges, follow these steps:

## 

- 1. Shut down engine and remove key. Turn lights OFF.
- 2. Remove the appropriate gauge access hole decal (A) behind the operator's console.



Figure 5.164: Operator Console

- 3. Remove nut (B) securing mounting bracket (C) to gauge inside the console.
- 4. Pull gauge out from console. It is **NOT** necessary to disconnect the wiring harness from the back of gauge.
- 5. Twist bulb holder (D) counterclockwise until loose and pull bulb holder from back of gauge.
- 6. Insert new bulb into gauge and turn clockwise until it locks.
- 7. Push gauge into console.
- 8. Locate bracket (C) onto back of gauge and secure with nut (B). Tighten nut.
- 9. Replace gauge access-hole decal.



Figure 5.165: Back of Console Gauge

### 5.9.12 Replacing the Cabin Dome Light

To replace a cabin dome light in the headliner switch panel, follow these steps:

- 1. Remove two screws (A) from the dome light assembly and remove the assembly.
- 2. Disconnect the old dome light assembly from the wiring harness.
- 3. Connect the new dome light (MD #183413) to the wiring harness.
- 4. Install the new dome light with two screws (A).



Figure 5.166: Cabin Dome Light

### 5.9.13 Replacing the Ambient Light Fixture

To replace the ambient light fixture, follow these steps:

1. Locate the ambient light fixture (A) in the roof liner.



Figure 5.167: Ambient Light Fixture

- 2. Push against tabs (A) with a screwdriver and pull ambient light fixture out of cab roof.
- 3. Remove wires from connectors (B).
- 4. Connect wires to new light fixture.
- 5. Push into place in cab roof until tabs hold fixture in place.



Figure 5.168: Ambient Light Fixture

### 5.9.14 Turn Signal Indicators

If the turn signal indicators on the operator console do not function, contact your MacDon Dealer.

### 5.9.15 Circuit Breakers and Fuses

The circuit breakers and fuses are located inside a fuse box mounted on the right (cab-forward) side of the frame under the platform.

Accessing Circuit Breakers and Fuses

## 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

Access the breakers and fuses as follows:

- 1. Stop engine and remove key.
- 2. Move right (cab-forward) side platform rearward. Refer to 5.3.1 Opening Platforms (Standard Position), page 273.
- 3. Remove wing nut (A) and remove fuse box cover (B).
- 4. A cover may be installed over the circuit breaker. Remove it to access the breaker.



Figure 5.169: Fuse Box

#### Checking and Replacing Fuses

## 

- 1. Stop the engine and remove the key.
- 2. Open the right (cab-forward) side platform. Refer to 5.3.1 Opening Platforms (Standard Position), page 273.

- 3. Refer to the decal on inside of cover for identification of fuses and circuit breakers.
- 4. To check fuse, pull fuse out of receptacle and visually examine.
- 5. To replace fuse, insert new fuse into receptacle.

#### IMPORTANT:

Replacement fuses should match rating on decal shown on *Fuse Box Decal, page 364*.

6. Reinstall cover and secure with wing nut.



Figure 5.170: Fuses

#### Replacing Circuit Breakers and Relays

### 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

Replace breakers and relays as follows:

- 1. Stop engine and remove key.
- 2. Move right cab-forward side platform rearward (cab-forward).
- 3. To replace circuit breaker (A), pull breaker out of receptacle and install new circuit breaker.
- 4. To replace relay (B), pull relay out of receptacle and install new relay.
- 5. Reinstall cover and secure with wing nut.



Figure 5.171: Relays and Breakers



Figure 5.172: Fuse Decal

#### Inspecting and Replacing 125A Main Fuses

The 125A main fuse holders are located on the frame under the right cab-forward side platform beside the battery.

Access the 125A main fuses as follows:

## A DANGER

- 1. Stop engine and remove key.
- 2. Move right (cab-forward) side platform rearward.
- 3. To check condition of fuse, pull tab (A) and open cover (B).



Figure 5.173: 125A Main Fuses



Figure 5.174: 125A Main Fuse

- 4. Visually examine fuse (B) for indications of melting.
- 5. To remove fuse (B), remove two nuts (C) and pull fuse free from holder (existing wiring may need to be pulled off the stud first).
- 6. Install new fuse on studs and any existing wiring that was removed.
- 7. Secure with nuts (C).

- 8. Close cover (B) and secure with tab (A).
- 9. Return platform to operating position. Ensure lock engages.



Figure 5.175: 125A Main Fuses

## 5.10 Hydraulic System

The M205 windrower hydraulic system provides oil pressure for the header lift, the windrower drive, and header drive systems.



- Avoid high pressure fluids. Escaping fluid can penetrate the skin causing serious injury. Relieve pressure before disconnecting hydraulic lines.
- Tighten all connections before applying pressure. Keep hands and body away from pin-holes and nozzles which eject fluids under high pressure.



Figure 5.176: Hydraulic Pressure Hazard



- Use a piece of cardboard or paper to search for leaks.
- If ANY fluid is injected into the skin, it must be surgically removed within a few hours by a Doctor familiar with this type of injury or gangrene may result.



Figure 5.177: Checking Hydraulic Leaks

#### **IMPORTANT:**

Foreign material such as dirt, dust, and water is the major cause of trouble in the hydraulic system.

If hydraulic system components must be disconnected for service, protect the ends of hoses, tubing, and ports of components from contamination with clean, lint-free towels, or clean plastic bags.

Before installing any replacement hose, flush the inside with unused diesel fuel or unused commercial petroleum cleaning solvent for ten seconds minimum. Do **NOT** use water, water soluble cleaners, or compressed air.

The hydraulic system components are built to very close tolerances and have been adjusted at the factory. Do **NOT** attempt to service these components except to maintain proper oil level, change oil and filters, and to adjust relief pressures as described in this manual.

See your MacDon Dealer for all other service.

### 5.10.1 Checking and Filling Hydraulic Oil

## 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Park windrower on level ground and lower header and reel so that lift cylinders are fully retracted.
- 2. Stop the engine and remove the key.
- 3. Open the hood. Refer to 5.2.1 Opening Hood (Lower Position), page 270.

#### NOTE:

A sight glass (A) is provided under the hood on the right side of the tank. It indicates oil level and signs of contamination. No oil in the sight glass indicates oil level is below the add mark on the dipstick.

- 4. Stand on left (cab-forward side) platform to access the filler pipe.
- 5. Clean cap (A) and surrounding area.
- 6. Turn filler cap (A) counterclockwise to unlock cap and remove dipstick.



Figure 5.178: Hydraulic Oil Sight Glass



Figure 5.179: Engine Hood

 If necessary, add oil to maintain a level between the low (L) and full (H) marks. Refer to 8.2.3 Lubricants, Fluids, and System Capacities, page 439 for hydraulic oil specifications and quantity.

#### NOTE:

When dipstick is showing low (L), approximately 4 liters (1 US gallon) is required to reach the full (H) mark.

#### **IMPORTANT:**

- Use new, good quality, prefiltered clean oil
- Exercise care to prevent debris from falling into tank
- 8. Reinstall dipstick and filler cap, and turn clockwise to tighten/lock.
- 9. Close the hood. Refer to 5.2.2 Closing Hood (Lower Position), page 271.

### 5.10.2 Hydraulic Oil Cooler

The hydraulic oil cooler is located inside the cooling box behind the radiator.

It should be cleaned daily with compressed air. Refer to Cleaning Cooler Box Components, page 323.

### 5.10.3 Changing the Hydraulic Oil

### 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

Hydraulic oil should be changed every 1500 hours or every 2 years.

To drain hydraulic oil, follow these steps:

Figure 5.180: Hydraulic Oil Levels

- 1. Park the windrower on level ground, and lower the header and reel so that the lift cylinders are fully retracted.
- 2. Stop the engine and remove the key.
- 3. Open the hood. Refer to 5.2.3 Opening Hood (Highest Position), page 271.
- 4. Place a clean container (at least 75 liters [20 US gallons]) under drain at the bottom of the hydraulic reservoir to collect the oil.
- 5. Remove drain plug (A) and allow oil to drain.
- 6. Change the lift filter. Refer to *Removing Lift Filter, page* 375.
- Inspect particles and clean off any metal debris that may have accumulated on magnetic plug. Wipe plug with a clean cloth. Check O-ring condition. Look for cracking, breakage, or deformation that may impede sealing ability and replace as required.
- 8. Install drain plug (A), torque to 80 N·m (59 ft·lbf).
- 9. Fill hydraulic oil reservoir. Refer to 5.10.1 Checking and Filling Hydraulic Oil, page 368.





Figure 5.181: Hydraulic Oil Drain Plug

#### Charge Oil Filter

The charge oil filter cleans the oil in the hydraulic charge circuit. The charge circuit replenishes oil losses that occur normally at the motor and pump case drains and associated circuits.

Refer to the following procedures to change the charge oil filter:

- Removing Charge Oil Filter, page 370
- Installing Charge Oil Filter, page 371

Removing Charge Oil Filter

## 

- 1. Stop the engine and remove the key.
- 2. Clean around head of the filter.
- 3. Place a container beneath the filter to collect any oil that may leak out.
- 4. Unscrew filter (A) with a filter wrench.
- 5. Dispose of used oil and filter in accordance with local environmental legislation.



Figure 5.182: Charge Oil Filter

Installing Charge Oil Filter

#### NOTE:

For charge oil filter replacement part number, refer to 8.2.4 Filter Part Numbers, page 440.

- 1. Clean the gasket surface of the filter head.
- 2. Apply a thin film of clean oil to the filter gasket.
- 3. Screw the new filter (A) onto the mount until the gasket contacts the filter head.
- 4. Tighten filter an additional 1/2 turn by hand.

#### IMPORTANT:

Do **NOT** use a filter wrench to install oil filter. Overtightening can damage gasket and filter.

5. Check hydraulic fluid levels and add fluid if needed. Refer to 5.10.1 Checking and Filling Hydraulic Oil, page 368.



Figure 5.183: Charge Oil Filter

#### Return Oil Filter

The return oil filter filters the oil in the header drive systems and should be changed after the first 50 hours of operation, and then at 500 hour intervals. The return oil filter is a part of the hydraulics package required to run a draper or auger header and is **NOT** present in a windrower unless this package is installed.

To change the return oil filter, refer to the following procedures:

- Removing Return Oil Filter, page 372
- Installing Return Oil Filter, page 373

#### Removing Return Oil Filter

The return filter is only installed on windrowers that are configured for auger and draper headers.

## 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

1. Stop the engine and remove the key.

#### MAINTENANCE AND SERVICING

- 2. Open the left cab-forward side maintenance platform. Refer to 5.3.1 Opening Platforms (Standard Position), page 273.
- 3. Locate the return filter (A) next to the valve block.
- 4. Clean around head of the filter (A).
- 5. Place a container beneath the filter (A) to collect any oil that may leak out.
- 6. Unscrew filter (A) with a filter wrench.
- 7. Dispose of used oil and filter in accordance with local environmental legislation.



Figure 5.184: Return Oil Filter



Figure 5.185: Return Oil Filter

#### NOTE:

Image showing filter head removed to show component clarity.

8. Remove gasket (C) from groove (B) in filter head (A). Filter (D) shown for context.

#### Installing Return Oil Filter

The return oil filter is only installed on windrowers that are configured for auger and draper headers.

#### NOTE:

For filter specifications, refer to 8.2.4 Filter Part Numbers, page 440.

- 1. Clean the gasket groove (B) in the filter head (A).
- 2. Apply a thin film of clean oil to the filter gasket (C).
- 3. Install new gasket (C) into the groove (B) in the filter head (A).
- 4. Screw the new filter (D) onto the filter head until the gasket contacts the filter.

5. Tighten filter (A) an additional 3/4 turn by hand.

#### IMPORTANT:

Do **NOT** use a filter wrench to install oil filter. Overtightening can damage gasket and filter.

- 6. Close maintenance platform. Refer to 5.3.2 Closing *Platforms (Standard Position), page 274.*
- 7. Check hydraulic fluid levels. Refer to *5.10.1 Checking* and *Filling Hydraulic Oil, page 368.*



Figure 5.186: Return Oil Filter



Figure 5.187: Return Oil Filter

#### Servicing the Lift Filter

The lift filter filters the oil from the header and reel lift hydraulic systems before it returns to the oil reservoir. It should be changed whenever the oil in the hydraulic reservoir is changed.

Refer to the following procedures to change the lift filter:

- Removing Lift Filter, page 375
- Installing Lift Filter, page 375

#### **Removing Lift Filter**

Change the lift filter at the same time that the hydraulic oil is changed (1500 hours or every two years).

## **DANGER**

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Stop engine and remove key.
- 2. Open the hood. Refer to 5.2.3 Opening Hood (Highest Position), page 271
- 3. Locate the oil filter (A) below the hydraulic oil reservoir.
- 4. Place a container underneath the filter to catch any oil that may leak.

#### NOTE:

If the filter needs to be changed between oil changes, apply a vacuum to the supply tank to prevent the oil from running out of the filter head when the filter is removed.

- 5. Clean around head of the filter.
- 6. Unscrew the filter (A) with a filter wrench.
- 7. Remove gasket (C) from groove (B) in filter head (A).



Figure 5.188: Hydraulic System



Figure 5.189: Lift Filter

#### **Installing Lift Filter**

#### NOTE:

To view filter specifications, refer to 8.2.4 Filter Part Numbers, page 440.

- 1. Clean the gasket groove (B) in the filter head (A).
- 2. Apply a thin film of clean oil to the filter gasket (C).
- 3. Install new gasket into the groove (B) in the filter head (A).
- 4. Screw the new filter (D) onto the filter head until the gasket contacts the filter.

5. Tighten filter an additional 3/4 turn by hand.

#### **IMPORTANT:**

Do **NOT** use a filter wrench to install oil filter. Overtightening can damage gasket and filter.







Figure 5.191: Hydraulic System

### 5.10.5 Header and Reel Hydraulics

#### Hoses and Lines

Check hydraulic hoses and lines daily for signs of leaks.

### 

- Avoid high-pressure fluids. Escaping fluid can penetrate the skin causing serious injury.
- Relieve pressure before disconnecting hydraulic lines. Tighten all connections before applying pressure.
- Keep hands and body away from pin-holes and nozzles which eject fluids under high pressure.
- If ANY fluid is injected into the skin, it must be surgically removed within a few hours by a Doctor familiar with this type of injury or gangrene may result.
- Use a piece of cardboard or paper to search for leaks.

#### **IMPORTANT:**

- Keep hydraulic coupler tips and connectors clean. Dust, dirt, water, and foreign material are the major causes of hydraulic system damage.
- DO **NOT** attempt to service hydraulic system in the field. Precision fits require WHITE ROOM CARE during overhaul.

#### Relief Valve and Overload Settings

Pressure relief valves are preset. Relief points (windrower differential relief setting) vary depending on the attached header model, size, and options. Refer to *5.3 Relief Valve and Overload Settings, page 378*.

If pressure at the main piston pump relief valve reaches the relief setting, the valve opens—producing a high pitch sound. To decrease the load on the system, reduce ground speed.

An optional load sensor (7.1.5 Pressure Sensor Kit, page 420) may be installed to monitor system pressure. When the pressure approaches an overload condition, the cab display module (CDM) produces a warning tone and a flashing pressure reading. If the warning is ignored, the load will continue to rise which causes the relief valve to open at the relief setting. Otherwise, reduce the ground speed to maintain the correct system load and header drive operation.

The overload pressure is programmed into the CDM when inputting the header parameters. Refer to 3.19.6 Cab Display Module (CDM) Programming, page 88 and 5.3 Relief Valve and Overload Settings, page 378 for suggested settings.

If lift and drive capacity problems develop, the pressure relief valve may require adjusting. Contact your MacDon Dealer.



Figure 5.192: Hydraulic Pressure Hazard

Header Model	Application/System	Windrower Differential Relief Setting (Header Attached) kPa (psi)	Suggested Overload Warning Setting kPa (psi)
R80 and R85	Disc Pressure	37,921 (5500)	37,232 (5400)
D60, D65, and A40-D	Reel/Draper Pressure	19,995 (2900)	19,995 (2900)
	Knife/Conditioner Pressure	27,579 (4000)	27,579 (4000)

Table 5.3 Relief Valve and Overload Settings

#### Flow Control Blocks

Two hydraulic valve blocks with multiple cartridges are used for the various windrower functions and are controlled by the windrower control module (WCM) according to the inputs from the Operator. The valve blocks are located behind the left cab-forward side platform.

The valve blocks do not require any scheduled maintenance other than to check for leaking fittings or loose electrical connections. If service is required, contact your MacDon Dealer.



Figure 5.193: Draper Header Hydraulics



Figure 5.194: Rotary Disc Header Hydraulics

#### Adjusting Header Drop Rate

The header should lower gradually when the lower header switch is pressed. From fully raised to ground position, it should take approximately three to four seconds.

#### **IMPORTANT:**

Drop rate should **NOT** be less than three to four seconds as structural damage may result.

#### MAINTENANCE AND SERVICING

#### NOTE:

If drop rate is too slow (over 30 seconds), return to cut height or tilt or float presets will deactivate to prevent overheating the hydraulic system.



## To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Lower header to ground, stop the engine, and remove the key.
- 2. Open left cab-forward side platform. Refer to 5.3.1 Opening Platforms (Standard Position), page 273.
- 3. Loosen inner knob (B) on needle valve, and then turn outer knob (A)
  - · Clockwise to decrease the drop rate
  - · Counterclockwise to increase the drop rate
- 4. Tighten inner knob (A).
- 5. Check drop rate and readjust, as required.
- 6. Close the platform. Refer to 5.3.2 Closing Platforms (Standard Position), page 274.



Figure 5.195: Multifunction Control Block

#### Adjusting Reel Drop Rate

The reel should lower gradually when the lower reel switch is pressed. From fully raised to fully lowered should take approximately three to four seconds. Drop rate is a customer preference and will vary based on crop type and cutting condition.

#### **IMPORTANT:**

Drop speed should **NOT** be less than three to four seconds as structural damage may result.



- 1. Lower header to ground, stop the engine, and remove the key.
- 2. Open the left cab-forward side maintenance platform. Refer to 5.3.1 Opening Platforms (Standard Position), page 273.

3. Locate the valve (A) that controls the reel drop rate installed at port D.

#### NOTE:

This valve is installed on draper-ready windrowers and only affects draper headers.

- 4. Loosen setscrew (B), then refer to the following options:
  - Turn cap (C) clockwise to decrease the drop rate
  - Turn cap (C) counterclockwise to increase the drop rate
- 5. Check drop rate and adjust, as required.
- 6. Tighten setscrew (B).

#### NOTE:

To reset to factory specifications, fully close the needle valve and open it four turns counterclockwise.

7. Close the platform. Refer to 5.3.2 Closing Platforms (Standard Position), page 274.

### 5.10.6 Traction Drive Hydraulics

The windrower transmission consists of two variable-displacement axial-piston hydraulic pumps—one for each drive wheel.

The pumps are driven through a gearbox from the engine. Each pump requires charge flow in order to

- Make up for internal leakage
- · Maintain positive pressure in the main circuit
- Provide flow for cooling
- · Replace any leakage losses from external valving or auxiliary systems

The charge pressure is monitored. The cab display module (CDM) sounds a tone and displays a flashing warning if charge pressure drops below 1725 kPa (250 psi). Refer to *Display Warnings and Alarms, page 85*.

#### Checking Transmission Oil Pressure

#### **IMPORTANT:**

Rated charge pressure MUST be maintained under all conditions of operation to prevent damage to the transmission.

If the TRANS OIL PRESSURE warning is displayed, shut down the engine, and proceed as follows:

- 1. Check the hydraulic fluid level in the tank. Refer to 5.10.1 Checking and Filling Hydraulic Oil, page 368.
- 2. Check the hoses and lines for leakage.
- 3. Check the charge pressure relief valve. Refer to Checking Charge Pump Pressure, page 381.
- 4. If charge pressure still cannot be maintained, do NOT operate the windrower. Contact your MacDon Dealer.



Figure 5.196: Multifunction Control Block
### Checking Charge Pump Pressure



To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

Incorrect charge pressure settings may result in the inability to build required system pressure and/or inadequate loop flushing flows.

Correct charge pressure **MUST** be maintained under all conditions to maintain pump control performance and to operate the brake release.

Check charge pump pressure as follows:

- 1. Open hood fully. Refer to 5.2.3 Opening Hood (Highest Position), page 271.
- 2. Attach a 0–4000 kPa (600 psi) pressure gauge to a hose that is long enough to allow pressure gauge to be read from the operator's seat.
- 3. Locate the test port (A) on the charge filter head. Clean test port fitting and attach hose to the fitting.
- Start engine, and leave at idle. Pressure should be 1862–2068 kPa (270–300 psi) with the hydraulic oil at 40°C (100°F) minimum.
- 5. Make note of the reading and shut down windrower.
- 6. If pressure is **NOT** within this range, contact your MacDon Dealer.
- 7. If pressure is within range, remove hose from test port and close the hood. Refer to 5.2.4 Closing Hood (Highest Position), page 272.



Figure 5.197: Charge Pump Test Port

### 5.11 Wheels and Tires

### 5.11.1 Drive Wheels

Inflating Drive Wheel Tire

## 

- Use a safety cage if available.
- Do NOT stand over tire. Use a clip-on chuck and extension hose.
- NEVER install a tube in a cracked wheel rim.
- NEVER weld a wheel rim.
- Do NOT exceed maximum inflation pressure as per label on tire.
- Make sure all the air is removed from a tire before removing the tire from the rim.



Figure 5.198: Drive Tire Inflation

## 

- NEVER use force on an inflated or partially inflated tire. Make sure the tire is correctly seated before inflating to operating pressure.
- Do NOT remove, install, or make repairs to a tire on a rim unless you have the proper equipment and experience to perform the job. Take the tire and rim to a qualified tire repair shop.
- If the tire is NOT in correct position on the rim or if over-inflated, the tire bead can loosen on one side, causing air to leak at high speed and with great force. An air leak of this nature can thrust the tire in any direction, endangering anyone in the area.

## 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

Visually check daily that tires have not lost pressure. Adjust pressure as required. Under-inflated drive tires can cause sidewall cracks. Check tire pressure every year.

Maintain tire pressure as follows:

- 1. Shut down the engine and remove key.
- 2. Determine the type and size of tire that is installed on your machine.
- 3. Refer to the following table to determine the appropriate tire pressure:

#### Table 5.4 Drive Wheel Tire Options (Ten Bolt)

18.4-26 Bar	600 65 R28 Bar	18.4-26 Turf	23.1-26 Turf
317 kPa	241 kPa	317 kPa	234 kPa
(46 psi)	(35 psi)	(46 psi)	(34 psi)

#### 4. Adjust tire pressure as required.

#### **IMPORTANT:**

Check maximum inflation rating on tire sidewall. Do NOT exceed recommendation on tire.

### Tightening Drive Wheel Nuts

At first use, or when a wheel is removed, torque drive wheel nuts after one hour of operation. Continue with torque procedure every hour until two consecutive checks produce no movement of the nuts.

#### **IMPORTANT:**

- To avoid damage to wheel rims and studs, tighten nuts by hand, do **NOT** use an impact gun, do **NOT** use lubricant or Never-Seez<sup>®</sup> compound, and do **NOT** overtighten wheel nuts.
- Ensure only the manufacture's specified wheel nuts are used.
- Tighten drive wheel nuts (A). Ensure nuts and studs are dry with no lubricant or Never-Seez<sup>®</sup> compound. Torque each to 510 N·m (375 ft·lbf) using the tightening sequence shown at right.
- 2. Repeat tightening sequence two additional times at specified torque.
- 3. Repeat torque procedure every hour until two consecutive checks produce no movement of the nuts.



Figure 5.199: Wheel Nut Tightening Sequence

### Lubricating Wheel Drive

Refer to these procedures to lubricate the wheel drive.

- Checking Wheel Drive Lubricant Level, page 383
- Adding Wheel Drive Lubricant, page 384
- Changing Wheel Drive Lubricant, page 385

Checking Wheel Drive Lubricant Level

Check the wheel drive lubricant level every 200 hours or annually.

### A DANGER

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Park the windrower on level ground.
- 2. Position windrower so plugs (A and B) are horizontally aligned with the center (C) of the hub.
- 3. Stop the engine and remove the key.
- 4. Remove plug (A or B). The lubricant should be visible through the port or running out slightly. If lubricant needs to be added, refer to *Adding Wheel Drive Lubricant, page 384*.

#### NOTE:

The type of lubricant used after the first lubricant change is different from the factory supplied lubricant.

5. Reinstall plugs and tighten.

#### Adding Wheel Drive Lubricant

#### NOTE:

Do NOT mix lubricants of different brands or characteristics.

### 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Rotate the wheel drive so plugs (A) and (B) are horizontal with the center of the hub (C).
- 2. Stop windrower and remove key from ignition.
- 3. Remove the two plugs (A) and (B). The oil should be visible through the hole, or slightly running out.
- 4. If lubricant needs to be added, remove the second plug (B), and add lubricant until lubricant runs out at (A). Refer to 8.2.3 Lubricants, Fluids, and System Capacities, page 439.

#### NOTE:

The type of lubricant used after first lubricant change is different from factory supplied lubricant.

- 5. Reinstall and tighten plugs (A) and (B).
- 6. Start up and operate the windrower for a few minutes, then stop and check the oil level. If necessary, add more oil.



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Figure 5.200: Drive Wheel Hub

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(A)

Figure 5.201: Drive Wheel Hub

### Changing Wheel Drive Lubricant

The wheel drive lubricant should be changed after the first 50 hours and then changed after every 1000 hours. Change the lubricant when it is warm.

Check the level every 200 hours or annually.

## 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

- 1. Park windrower on level ground and position windrower so that one of the drain plugs (B) is at the lowest point.
- 2. Shut down the windrower and remove key from ignition.
- 3. Place a container that is about 2 liters (2 quarts) under the lower drain plug (B).
- 4. Remove both plugs (A and B), and drain lubricant into container.

## 

Dispose of oil in a manner that complies with local rules and regulations.

- 5. After the lubricant has drained completely, start the windrower and position it so that ports (A and B) on wheel are level with the center of the hub (C) as shown.
- 6. Shut down the windrower and remove the key from the ignition.
- 7. Add lubricant. Refer to Adding Wheel Drive Lubricant, page 384.



Figure 5.202: Drive Wheel Hub



Figure 5.203: Drive Wheel Hub

### Servicing Drive Wheel

To service a drive wheel, refer to the following procedures:

- Raising Drive Wheel, page 386
- Removing Drive Wheel, page 386
- Installing Drive Wheel, page 387
- Lowering Drive Wheel, page 388

### Raising Drive Wheel

This procedure can be used on both drive wheels.

## 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

# 

Header MUST be removed and NO weight box installed. Use a hydraulic jack with minimum lifting capacity of 2268 kg (5000 lb.) to provide adequate support for the machine.

- 1. Remove the header.
- 2. Park windrower on level ground and block all wheels.
- 3. Place ground speed lever (GSL) in N-DETENT (A), shut down engine, and remove key.

Jack stand must be capable of supporting a minimum

stand beneath the lift cylinder mount (B).

small metal plate on top of the jack stand.

5. Lower the windrower onto the jack stand.

Place a jack under the leg jack point (A), and raise the

drive wheel until it is slightly off ground. Place a jack

Do NOT place jack stand under the cylinder. Use a



Figure 5.204: Ground Speed Lever



Figure 5.205: Drive Wheel Jack Point

### Removing Drive Wheel

CAUTION

of 2268 kg (5000 lb.).

NOTE:

4.

Use a suitable lifting device capable of supporting a minimum of 907 kg (2000 lb.) to lift the wheel assembly away from the windrower.

- 1. Raise the windrower drive wheel (A) off the ground. Refer to *Raising Drive Wheel, page 386*.
- 2. Remove the wheel nuts (B).
- 3. Use a suitable lifting device to remove the drive wheel (A).



Figure 5.206: Drive Wheel

### Installing Drive Wheel

### 

Use a suitable lifting device capable of supporting a minimum of 907 kg (2000 lb.) to lift the wheel assembly away from the windrower.

#### NOTE:

Windrower must be supported off the ground with stands. Refer to *Raising Drive Wheel, page 386*.

 Position drive wheel (A) against the wheel drive hub (B) so the air valve (C) is on the outside and the tire tread (D) points in cab-forward direction.

#### NOTE:

For turf tires (diamond tread), be sure arrow on sidewall points in cab-forward rotation.

- 2. Lift wheel onto hub using a suitable lifting device.
- 3. Remove the lifting device.



Figure 5.207: Drive Wheel

4. Line up the holes in the rim with the studs on the wheel drive hub and install wheel nuts (A).

#### **IMPORTANT:**

To avoid damage to wheel rims and studs, tighten nuts by hand. Do **NOT** use an impact gun, do **NOT** use lubricant or Never-Seez<sup>®</sup> compound, and do **NOT** overtighten wheel nuts.

- 5. Torque drive wheel nuts. Refer to *Tightening Drive Wheel Nuts*, page 383.
- 6. Repeat tightening sequence two additional times ensuring the specified torque of 510 N·m (375 ft·lbf) is achieved each time.
- 7. Lower the windrower, and remove jack. Refer to *Lowering Drive Wheel, page 388.*
- 8. Repeat torque procedure every hour until two consecutive checks confirm there is no movement of the nuts.



Figure 5.208: Drive Wheel Nuts

### Lowering Drive Wheel

This procedure is for lowering the drive wheel when it is raised on a jack stand. This procedure can be used on both drive wheels.

## 

#### Jack stand must be capable of supporting a minimum of 2268 kg (5000 lb.).

- 1. Place a jack under the leg jack point (A), and raise the drive wheel slightly off the jack stand.
- 2. Remove the jack stand from under the cylinder lift mount (B), and lower the drive wheel to the ground.
- 3. Remove the jack.



Figure 5.209: Drive Wheel Leg Jacking Point

### 5.11.2 Caster Wheels

Inflating Caster Tire



- Do NOT exceed maximum inflation pressure as per label on tire.
- Use a safety cage if available.
- Do NOT stand over tire. Use a clip-on chuck and extension hose.
- NEVER install a tube in a cracked wheel rim.
- NEVER weld a wheel rim.
- Make sure all the air is removed from a tire before removing the tire from the rim.



Figure 5.210: Safely Filling a Tire with Air

## 

- NEVER use force on an inflated or partially inflated tire. Make sure the tire is correctly seated before inflating to operating pressure.
- Do NOT remove, install, or make repairs to a tire on a rim, unless you have the proper equipment and experience to perform the job. Take the tire and rim to a qualified tire repair shop.
- If the tire is NOT in correct position on the rim or if too full of air, the tire bead can loosen on one side, causing air to leak at high speed and with great force. An air leak of this nature can thrust the tire in any direction, endangering anyone in the area.
- To avoid severe personal injury or death caused by machine runaway, shut off engine and remove key before performing any of the following checks and/or adjustments.

Check tire pressure every year. Caster tire pressure should be 69 kPa (10 psi).

To maintain pressure, visually check daily that tires have not lost pressure, and adjust pressure as needed. Under-inflation of tires can cause sidewall cracks.

#### NOTE:

If caster wheels shimmy, a possible cause is over-inflation.

#### Table 5.5 Caster Tire Options

Formed Caster	Forked Caster
7.5–16SL single rib, 10-16 front steer tire	16.5L–16.1 rib implement flotation, 10–16 front steer tire
69 kPa (10 psi)	69 kPa (10 psi)

#### Tightening Caster Wheel Nuts

At first use or when a wheel is removed, check wheel nut/bolt torque every 15 minutes on the road or 1 hour in the field until the specified torque is maintained.

Once specified torque is maintained, check wheel nut/bolt torque after 10 and 50 hours (field or road operation) and then at 200 hour intervals thereafter.

To tighten the caster wheel nuts on either forked or formed caster wheels, follow these steps:

- 1. Position wheel assembly on hub and install wheel bolts (A).
- 2. Tighten wheel nuts (A) to 163 N·m (120 ft·lbf) using the tightening sequence suitable for the type of caster wheel shown at right. Repeat the tightening sequence three times.





Figure 5.211: Forked Caster Wheel Nut Tightening Sequence



Figure 5.212: Formed Caster Wheel Nut Tightening Sequence

### Servicing Caster Wheels

Refer to the following procedures:

- Raising Caster Wheel (Formed and Forked), page 390
- Lowering Caster Wheel (Formed and Forked), page 391
- Removing Forked Caster Wheel, page 392
- Installing Forked Caster Wheel, page 393
- Removing Formed Caster Wheel, page 393 Installing Formed Caster Wheel, page 394

### Raising Caster Wheel (Formed and Forked)

This procedure is the same for forked and formed caster wheels.

# 

To avoid bodily injury or death from unexpected startup of the machine, always stop the engine and remove the key from the ignition before leaving the operator's seat for any reason.

## 

Jack stand must be capable of supporting a minimum of 2268 kg (5000 lb.).

- 1. Park windrower on level ground and block the drive wheels.
- 2. Place the ground speed lever (GSL) in N-DETENT (A), stop the engine and remove the key.



Figure 5.213: GSL Position

- 3. Raise the end of walking beam (A) until the caster wheel assembly (B) is slightly off the ground. Use a suitable lifting device, capable of lifting 2268 kg (5000 lb.) minimum.
- 4. Place a jack stand beneath the walking beam and lower the beam until resting on the stand.



Figure 5.214: Caster Wheels and Walking Beam (Engine-Forward View)

### Lowering Caster Wheel (Formed and Forked)

This procedure is for lowering the caster wheel when it is raised on a jack stand. This procedure is the same for forked and formed caster wheels.

## 

Jack stand must be capable of supporting a minimum of 2268 kg (5000 lb.).

- 1. Raise the end of walking beam (A) slightly, using a suitable lifting device capable of lifting minimum 2268 kg (5000 lb.).
- 2. Remove the jack stand and lower the end of the walking beam until the caster wheel assembly (B) is on the ground.
- 3. Remove blocks from the drive tires.



Figure 5.215: Caster Wheel Assembly and Walking Beam (Engine-Forward View)

### Removing Forked Caster Wheel

## 

Wheel assemblies are heavy. Support wheel assembly before removing axle bolts.

- 1. Raise caster wheel. Refer to Raising Caster Wheel (Formed and Forked), page 390.
- 2. Remove the eight bolts (A) (four on each side of caster) attaching axle (B) and cover (C) to forked caster (E), and remove wheel assembly (D) from caster (E).
- 3. Remove the eight wheel nuts (A) that secure the axle (B) to the wheel (C).
- 4. Separate axle (B) and wheel (C).



Figure 5.216: Forked Caster Wheel



Figure 5.217: Forked Caster Wheel

Installing Forked Caster Wheel



#### Wheel assemblies are heavy. Support wheel assembly before removing axle bolts.

- 1. Position wheel assembly (C) on axle assembly (B) and install wheel nuts (A).
- 2. Torque wheel nuts (A). Refer to *Tightening Caster Wheel Nuts, page 389.*



Figure 5.218: Forked Caster Wheel

- 3. Position wheel assembly (D) in forked caster (E).
- Position cover plates (C) and install eight bolts (A) (four on each side of caster) to secure axle (B) to caster (E). Torque bolts to 97–107 N·m (75–79 ft·lbf).
- 5. Lower caster wheel. Refer to Lowering Caster Wheel (Formed and Forked), page 391.



Figure 5.219: Forked Caster Wheel

Removing Formed Caster Wheel

## 

Wheel assemblies are heavy. Support wheel assembly before removing axle bolts.

- 1. Raise caster wheel. Refer to *Raising Caster Wheel* (Formed and Forked), page 390.
- 2. Remove the six bolts (A) that secure the wheel (B) to the hub.
- 3. Remove wheel (B).



Figure 5.220: Formed Caster Wheel

### Installing Formed Caster Wheel

### 

#### Wheel assemblies are heavy. Support wheel assembly before removing axle bolts.

- 1. Position wheel assembly (B) on hub, and install the six wheel bolts (A).
- 2. Torque bolts (A). Refer to *Tightening Caster Wheel Nuts, page 389.*
- 3. Lower caster wheel. Refer to Lowering Caster Wheel (Formed and Forked), page 391.



Figure 5.221: Formed Caster Wheel

### Tightening Caster Wheel Anti-Shimmy Dampeners

Each caster is equipped with a fluid-filled anti-shimmy dampener (A).

The mounting bolts (B) need to be checked periodically for security. Refer to *5.12 Maintenance Schedule, page 396*.

- Inboard bolt should be tightened to 135 N·m (100 ft·lbf)
- Outboard bolt should be tightened to 115 N·m (85 ft·lbf)



Figure 5.222: Anti-Shimmy Dampener

### Ballast Requirements

Fluid ballasting of rear caster tires is recommended to provide adequate machine stability when using large headers on the windrower. The stability of the machine varies with different attachments, windrower options, terrain, and the operator's driving technique.

Ballast capability per tire is at a maximum fill of 75%, or when fluid is level with valve stem when the stem is positioned at 12 o'clock. Fluid can be added to any level up to maximum fill. Always add an equal amount of fluid on both sides.

Table 5.6 Fluid Capacity and Ballast Weight

Tire Size	Fluid Per Tire at 75% Fill Liters (US Gallons)	Total Weight of Both Tires kg (lb.) <sup>32</sup>
7.5 X 16	38 (10)	91 (200)
10 X 16	69 (18)	170 (380)
16.5 X 16.1	158 (41)	377 (830)

Table	5.7	Recommended	Ballast	Weight
Tubic	0.7	Reconnicilaca	Dunust	Height

Heador	Description		Recommer	nded Ballast						
neader L	Description	Level (	Ground	Hi	lls	Decommonded				
		Per Tire	Both Tires	Per Tire	Both Tires	Tire Size				
Туре	Size	liters (US Gal)	kg (lb.) <sup>32</sup>	liters (US Gal)	kg (lb.) <sup>32</sup>					
A-Series	All									
<b>R-Series</b>	All			0						
	25-ft. and smaller			0		7.5 x 16				
D Series	30-ft. single or double reel without conditioner 35-ft. single reel	0	0	38 (10)	91 (200)	10 x 16 16.5 x 16.1				
D-Series	30-ft. double reel steel fingers and conditioner 35-ft. double reel (5 or 6-bat)	69 (18)	170 (380)	115 (30)	288 (630)	Level ground: 10 x 16 Level ground: 16.5 x 16.1 Hills: 16.5 x 16.1				
	40-ft.	115 (30)	288 (630)	158 (41)	377 (830)	16.5 x 16.1				

<sup>32.</sup> Weights are given for typical calcium chloride and water mixtures. Weight is reduced by 20% if only water is used (for areas that do **not** require anti-freeze protection).

### 5.12 Maintenance Schedule

The Maintenance Schedule specifies the recommended periodic maintenance procedures and service intervals. Regular maintenance is the best insurance against early wear and untimely breakdowns. Follow this schedule to maximize machine life.

For detailed instructions, refer to the various procedures in this chapter. Use the fluids and lubricants specified in 8.2 Recommended Fuel, Fluids, and Lubricants, page 438.

**Service Intervals:** The recommended service intervals are in hours of operation. Where a service interval is given in more than one time frame, for example 100 hours or annually, service the machine at whichever interval is reached first.

#### **IMPORTANT:**

Recommended intervals are for average conditions. Service the machine more often if operated under adverse conditions (severe dust, extra heavy loads, etc.).

## 

Carefully follow safety messages given in 1 Safety, page 1.

### 5.12.1 Maintenance Schedule/Record

Windrower Serial Number: \_\_\_\_\_

Combine this record with the record in the header operator's manual. Make copies of this page to continue the record.

	Action: 🖌 Check 🌢 Lubricate 🔺 Change 🏶 Clean														
	Hour meter reading														
<b>2</b>	Service date														
	Serviced by														
Pre	Preseason or Annual. Refer to 4.3.3 Preseason Checks / Annual Service, page 152.														
Fir	First hour <sup>33</sup>														
	Drive wheel nuts														
Ŷ	Refer to Tightening Drive Wheel Nuts	, pa	age 3	383.											
Fir	st 5 hours <sup>33</sup>														
	A/C compressor belt														
v	Refer to Tensioning Air Conditioner (A	/C)	Com	pres	sor	Belt,	pag	ie 33	31.						
	Caster wheel nuts														
ř	Refer to Tightening Caster Wheel Nuts, page 389.														
~	Caster wheel anti-shimmy dampener														
	bolts. Refer to Tightening Caster Whe	el A	Anti-S	Shimi	my L	Damp	sene	ers, p	bage	394					

<sup>33.</sup> Begins from first use of machine.

	Action: ✓ C	hec	k 🌢	Lub	rica	te 🔺	Ch	ang	e 🗰	Clea	n				
	Walking beam width adjustment bolts														
Ň	Refer to 4.3.7 Adjusting Caster Tread	Wic	lth, p	bage	167										
Fir	st 10 hours <sup>34</sup>														
	Walking beam width adjustment bolts														
Ň	Refer to 4.3.7 Adjusting Caster Tread	Wic	lth, p	bage	167										
✓	Neutral adjustment <sup>35</sup>														
Ev	ery 10 hours or daily <sup>34</sup>														
	A/C condenser <sup>36</sup>														
₩	Refer to Cleaning Cooler Box Compose	nen	ts, p	age 🤅	323.										
	Charge air cooler <sup>36</sup>														
₩	Refer to Cleaning Cooler Box Compose	nen	ts, p	age 🤅	323.										
	Engine oil level <sup>36</sup>														
Ň	Refer to Checking Engine Oil Level, page 297.														
	Engine coolant level <sup>36</sup>														
v	Refer to Checking Coolant Level, pag	e 3	16.												
	Fuel tank <sup>36</sup>														
Ň	Refer to Filling the Fuel Tank, page 13	57.													
	Fuel filter water trap <sup>36</sup>														
Ň	Refer to Removing Water from Fuel S	yste	əm, j	bage	313	8.									
	Hydraulic hoses and lines <sup>36</sup>														
Ň	Refer to Hoses and Lines, page 377.														
	Hydraulic oil cooler <sup>36</sup>														
₩	Refer to 5.10.2 Hydraulic Oil Cooler, p	bage	ə 36	9.											
	Hydraulic oil level <sup>36</sup>														
Ň	Refer to 5.10.1 Checking and Filling F	lydr	aulio	c Oil,	pag	e 36	8.			-					
*	Radiator <sup>36</sup>														
#	Refer to Maintaining Engine Cooling E	Box,	pag	je 32	1		-								
	Tire inflation <sup>36</sup>														
ľ	Refer to Inflating Drive Wheel Tire, pa	ge .	382.	-		_	-	-	-	-	_	_	 	 	

<sup>34.</sup> Begins from first use of machine.

<sup>35.</sup> Dealer adjusted.

<sup>36.</sup> A record of daily maintenance is not normally required but is at the Owner/Operator's discretion.

	Action: ✓ Check ♦ Lubricate ▲ Change <b>#</b> Clean															
Fir	st 50 hours <sup>37</sup>															
	Hose clamps: air intake/radiator/															
v	heater/hydraulic <sup>38</sup> . Refer to specific he	ose	clarr	np se	ectio	n.										
	Walking beam width adjustment bolts															
v	Refer to 4.3.7 Adjusting Caster Tread	Wia	lth, p	bage	167											
	Caster wheel anti-shimmy dampener															
v	bolts (if installed). Refer to Tightening	Cas	ster	Whee	əl Ar	nti-Sl	himn	ny D	amp	eners	s, pa	ge 39	94.			
	Main gearbox oil															
	Refer to Changing Lubricant, page 32	7.	-	-	-	•	-	-	-	-		-	-	-		
	Drive wheel lubricant															
	Refer to Changing Wheel Drive Lubric	ant,	pag	ge 38	85.	-	-		-				-			
	Charge system oil filter (if applicable)															
	Refer to Charge Oil Filter, page 370.															
	Return oil filter															
	Refer to Return Oil Filter, page 372.															
Ev	ery 50 hours <sup>37</sup>															
*	Cab fresh air intake filter															
₩	Refer to Inspecting and Cleaning Fres	h A	ir Fil	ter E	leme	ənt, j	bage	288	3.							
	Caster pivots															
	Refer to 5.4.2 Lubrication Points, page	e 27	<b>79</b> .	-	-	-	-	-	-	_		_	-	_		_
	Forked caster spindle bearings															
	Refer to 5.4.2 Lubrication Points, page	e 27	79.													
.(	Gearbox oil level															
Ň	Refer to Checking Lubricant Level and	d Aa	lding	ı Lub	ricar	nt, pa	age 3	326.								
	Top lift link pivots															
	Refer to 5.4.2 Lubrication Points, page	e 27	<b>79</b> .													
۵	Walking beam center pivot <sup>39</sup>															

<sup>37.</sup> Begins from first use of machine.

<sup>38.</sup> Hand-tighten unless otherwise noted.

<sup>39. 2014</sup> and previous.

	Action: ✓ Check ♦ Lubricate ▲ Change <b>#</b> Clean															
On	ce a year <sup>40 41</sup>															
	A/C blower															
v	Refer to Air Conditioning (A/C) Compr	ess	or C	oolar	nt Cy	/cling	g, pa	age	153.	-	-					
	Antifreeze concentration															
v	Refer to Checking Engine Coolant Str	eng	th, p	age	315					-	-					
	Battery charge															
v	Refer to Maintaining Batteries, page 3	33.														
	Battery fluid level															
Ŷ	Refer to Charging the Batteries, page	335	5.													
	Fuel tank vent line filter															
	Refer to Replacing Fuel Tank Vent Fil	ter,	page	ə <mark>3</mark> 07	<b>7</b> .											
	Steering linkages															
•	Refer to Checking Steering Link Pivot	s, p	age	283.												
Ev	ery 100 hours or once a year <sup>42 41</sup>															
*	Cab air return filter															
*	Refer to Cleaning Return Air Cleaner/	Filte	er, pa	age 2	91.			-	-	-	-				-	 -
1	Cab suspension limit straps															
•	Refer to 5.6 Cab Suspension Limit St	raps	s, pag	ge 28	37.											
Ev	ery 250 hours or once a year <sup>42 41</sup>		-	-	-			-	-	-	-				-	 -
	Engine oil and filter															
	Refer to Changing Engine Oil, page 2	98.	-	-	-			-	-	-	-				-	 -
	Engine air cleaner primary filter															
	element. Refer to Removing Primary	Air F	-ilter,	pag	e 30	2 an	d <i>In</i>	stall	ing F	Prima	ry Ai	r Filte	ər, pa	age :	304.	 -
	Formed caster wheel hub bearings															
•	Refer to 5.4.2 Lubrication Points, page	e 27	79.		-			-	-							
	Drive wheel lubricant															
ľ	Refer to Checking Wheel Drive Lubric	ant	Leve	əl, pa	ige 3	383.										

<sup>40.</sup> Begins from first use of machine.

<sup>41.</sup> It is recommended that annual maintenance be done prior to start of operating season.

<sup>42.</sup> Begins from first use of machine, whichever occurs first.

	Action: 🗸 Check 🌢 Lubricate 🔺 Change 🏶 Clean															
Ev	ery 500 hours or once a year <sup>43 44</sup>															
	Fuel filters															
	Refer to Maintaining Fuel Filters, page	e 30	8.													
	Gearbox lubricant															
	Refer to Changing Lubricant, page 32	27.														
	Charge system and return oil filters															
	Refer to 5.10.4 Changing Hydraulic O	il Fil	ters,	pag	e 37	70.										
	Safety systems															
Ň	Refer to 5.5.2 Safety Systems, page 2	280.														
Ev	ery 1000 hours <sup>43</sup>															
	Drive wheel lubricant															
	Refer to Changing Wheel Drive Lubric	cant,	pag	je 38	85.											
	Engine valve tappet clearance															
Ŷ																
150	00 hours or every two years <sup>43</sup>				-		-			-			-			-
	Hydraulic oil and lift filter															
500	00 hours or every two years <sup>43</sup>				-		-			-	-		-	-		-
$\checkmark$	Engine valve tappet clearance															

<sup>43.</sup> Begins from first use of machine.

<sup>44.</sup> It is recommended that annual maintenance be done prior to start of operating season.

# 6 Troubleshooting

## 6.1 Engine Troubleshooting

Symptom	Problem	Solution	Section
		Move GSL to NEUTRAL.	Charting, the
	Controls not in NEUTRAL	Move steering wheel to locked position.	Engine, page 154
		Disengage header drive switch.	4.4.4 Header Drive, page 192
	NEUTRAL Interlock misadjusted	Contact Dealer.	Contact Dealer
	No fuel to engine	Fill empty fuel tank. Replace clogged filter.	Filling the Fuel Tank, page 157 and Maintaining Fuel Filters, page 308
	Old fuel in tank	Drain tank. Refill with fresh fuel.	E Q E Eucl Suctom
	Water, dirt, or air in fuel system	Drain, flush, fill, and prime system.	page 307
Engine hard to start or will not	Improper type of fuel	Use proper fuel for operating conditions.	8.2.2 Fuel Specifications, page 438
start	Crankcase oil too heavy	Use recommended oil.	8.2.3 Lubricants, Fluids, and System Capacities, page 439
	Low battery output	Have battery tested. Check battery electrolyte level.	5.9.2 Battery, page
	Poor battery connection	Clean and tighten loose connections.	333
	Faulty starter	Contact Dealer.	Contact Dealer
	Loose electrical connection at fuel pump	Ensure connector at pump is fully pushed in.	Contact Dealer
	Wiring shorted, circuit breaker open	Check continuity of wiring and breaker (manual reset).	Chaoking and
	ECM fuse (1 of 2) blown		Replacing Fuses,
	ECM Ignition relay faulty	Replace.	page 362
	NEUTRAL Logic relay faulty		
	Faulty injectors	Contact Dealer.	Contact Dealer

Symptom	Problem	Solution	Section
	Engine out of time	Contact Dealer.	Contact Dealer
	Insufficient oil	Add oil.	Adding Engine Oil, page 299
Engine knocks	Low or high coolant temperature	Contact Dealer.	Contact Dealer
	Improper fuel	Use proper fuel.	8.2.2 Fuel Specifications, page 438
	Low oil level	Add oil.	Adding Engine Oil, page 299
Low oil pressure	Improper type of oil	Drain and fill crankcase with proper oil.	8.2.3 Lubricants, Fluids, and System Capacities, page 439
	Worn components	Contest Declar	Contact Declar
	Internal parts worn	Contact Dealer.	Contact Dealer
High oil consumption	Crankcase oil too light	Use recommended oil.	8.2.3 Lubricants, Fluids, and System Capacities, page 439
	Oil leaks	Check for leaks around gaskets, seals, and drain plugs.	Checking Engine Oil Level, page 297
	Unsteady fuel supply	Change filter on fuel tank vent line. Replace clogged fuel filter.	Replacing Fuel Tank Vent Filter, page 307 and 5.8.5 Fuel System, page 307
Engine runs irregularly or stalls frequently	Water or dirt in fuel system	Drain, flush, and fill fuel system.	8.2.3 Lubricants, Fluids, and System Capacities, page 439
	Low coolant temperature	Remove and check thermostat.	
	Air in fuel system	Contact Dealer	Contact Dealer
	Dirty or faulty injectors		

Symptom	Problem	Solution	Section
	Incorrect timing	Contact Dealer.	Contact Dealer
	Engine oil viscosity too high	Use recommended oil.	8.2.3 Lubricants, Fluids, and System Capacities, page 439
	Intake air restriction	Service air cleaner.	5.8.4 Air Intake System, page 300
Lack of power	Clogged fuel filter	Replace primary fuel filter, and if necessary, replace secondary fuel filter.	Maintaining Fuel Filters, page 308
	High back pressure	Clean out or replace muffler.	5.8.8 Exhaust System, page 328
	Improper type of fuel	Use proper fuel.	8.2.2 Fuel Specifications, page 438
	High or low engine temperature	Remove and check thermostat.	
	Improper valve clearance	Contact Dealer.	Contact Dealer
	Faulty injectors		
Engine temperature below normal	Defective thermostat	Remove and check thermostat.	
	Engine overheated	Check coolant level.	Checking Coolant Level, page 316
		Check thermostat.	Contact Dealer
Warning alarm sounds	Low engine oil pressure		Checking Engine Oil Level, page 297
	Low transmission oil pressure	Check oil level.	5.10.1 Checking and Filling Hydraulic Oil, page 368

Symptom	Problem	Solution	Section
	Low coolant level	Fill reserve tank to proper level. Check system for leaks.	5.8.6 Engine Cooling System,
	Water only for coolant	Replace with antifreeze.	page 315
	Engine overloaded	Reduce ground speed.	Driving Forward in Cab-Forward Mode, page 161
	Defective radiator cap	Replace cap.	Inspecting Radiator Cap, page 315
	Defective fan belt	Replace belt	Replacing Fan Belt, page 329
Engine overheats	Dirty radiator screen, rotors turning	Check for obstructions in ducting from screen to fan shroud.	Maintaining
	Dirty radiator screen, rotors not turning	Check connections to rotor electric motor.	Engine Cooling Box, page 321
	Dirty radiator core	Clean radiator.	5.8.6 Engine
	Cooling system dirty	Flush cooling system.	Cooling System, page 315
	Defective thermostat	Remove and check thermostat.	
	Defective temperature gauge or sender	Check coolant temperature with thermometer. Replace gauge if necessary.	Contact Dealer
	Defective water pump	Contact Dealer.	
	Clogged or dirty air cleaner	Service air cleaner.	5.8.4 Air Intake System, page 300
	Engine overloaded	Reduce ground speed.	Driving Forward in Cab-Forward Mode, page 161
High fuel	Improper valve clearance		
consumption	Engine out of time	Contact Dealer.	Contact Declar
	Dirty injector nozzles		Contact Dealer
	Low engine temperature	Check thermostat.	
	Improper type of fuel	Use proper fuel.	8.2.2 Fuel Specifications, page 438

Symptom	Problem	Solution	Section
	Low battery output	Check battery charge.	Maintaining Batteries, page 333
	Loose or corroded battery connections	Clean and tighten loose connections.	
		Move GSL to NEUTRAL.	Driving Forward in Cab-Forward Mode, page 161
	Controls not in NEUTRAL	Move steering wheel to CENTER position.	Driving Reverse in Cab-Forward Mode, page 162
Starter cranks		Disengage header.	Engaging and Disengaging the Header, page 192
operate	Relay not functioning	Check relay and wire connections.	5.9 Electrical System, page 333
	Main fuse defective/blown	Replace main fuse.	
	Key power fuse blown	Replace.	
	Key switch worn or terminals loose	Contact Dealer.	Contact Dealer
	Switch at Interlock not closed or defective	Adjust switch or replace. Contact your Dealer.	
	Crankcase oil too high viscosity	Use recommended oil.	8.2.3 Lubricants, Fluids, and System Capacities, page 439
Air filters require frequent cleaning	Aspirator plugged	Clean out aspirator.	5.8.4 Air Intake System, page 300
	Pre-cleaner rotor not turning freely	Repair/replace.	Maintaining Engine Cooling Box, page 321

## 6.2 Electrical Troubleshooting

Symptom	Problem	Solution	Section
	Defective battery	Have battery tested.	5.9.2 Battery, page 333
	Loose or corroded connections	Clean and tighten battery connections.	Maintaining Batteries, page 333
Low voltage and/or battery will not charge	Defective alternator belt	Replace worn belt.	Replacing Fan Belt, page 329
	Alternator or voltage regulator not connected properly	Connect properly.	5.9.2 Battery, page 333
	Dirty or defective alternator, defective voltage regulator, or high resistance in circuit	Contact Dealer.	Contact Dealer
	Defective light switch		
Lights dim	High resistance in circuit or poor ground on lights	Check the wiring circuit for a break in a wire or a poor ground.	_
	Burned out or defective light bulb	Replace light bulb.	Replacing Headlight Bulb, page 342
			Replacing Bulb in Cab-Forward Flood Light, page 347
Lights do not light			Replacing Bulb in Rear Flood Light, page 352
Lights do not light	Broken wiring	Check wiring for broken wire or shorts.	
	Poor ground on lights	Clean and tighten ground wires.	
	Open or defective circuit breaker	Check circuit breaker.	Accessing Circuit Breakers and Fuses, page 362
	Defective relay	Replace relay.	Replacing Circuit Breakers and Relays, page 363
	Defective light switch	Contact Dealer.	Contact Dealer
Turn signals or indicators showing wrong direction	Reversed wires	Contact Dealer.	Contact Dealer
	Broken or disconnected wire	Contact Dealer.	Contact Dealer
	Circuit breaker tripped	Breaker automatically resets.	—
No current to cab	Battery disconnect switch is OFF	Turn battery disconnect switch ON.	Battery Main Disconnect Switch, page 334

# 6.3 Hydraulics Troubleshooting

Symptom	Problem	Solution	Section
Header or reel not	Appropriate solenoids not being energized by activating switch	Contact Dealer.	Contact Dealer
lifting	Contaminant in relief valve	Clean relief valve at cylinder control valve.	Contract Declar
Header or reel lifts but lacks power	Relief pressure too low or contaminant in relief valve	Check/adjust/clean relief valve at cylinder control valve.	Contact Dealer
	HEADER DRIVE switch not engaged	Engage HEADER DRIVE switch.	Engaging and Disengaging the Header, page 192
Reel and/or conveyor not turning	Flow controls adjusted too low	Toggle speed controls on CDM to increase flow.	D-Series: 4.6.5 Draper Speed, page 253, and 4.6.4 Reel Speed, page 249 A-Series: 4.7.1 Auger Speed, page 261 R-Series: 4.8.1 Disc Speed, page 266
	Appropriate solenoid on flow control block not being energized	Contact Dealer.	
Reel and/or conveyor turns but lacks power	Relief pressure too low	Check/adjust/clean relief valve.	Contact Dealer
Hydraulic oil high-temperature alarm	Hydraulic oil cooling system not working properly	Check/clean cooling box.	Maintaining Engine Cooling Box, page 321
	Faulty bypass valve	Clean or replace.	Contact Dealer
Hydraulic oil low-temperature alarm	Hydraulic oil too cold	Run engine until hydraulic oil warms up.	_

## 6.4 Header Drive Troubleshooting

Symptom	Problem	Solution	Section
Header drive not engaging	Header DRIVE switch in cab not engaged	Engage HEADER DRIVE switch.	Engaging and Disengaging the Header, page 192
	Operator Presence switch not closed or faulty	Occupy operator's seat or replace switch. Contact your Dealer.	
	Appropriate solenoid not being energized by activating switch	Contact Dealer.	Contact Dealer
Header drive lacks power	Relief valve setting too low		
	Hydraulic couplers/unions not properly connected	Ensure hoses are connected correctly and hose couplers/unions are tight.	Refer to the header operator's manual.
Warning alarm sounds	Header drive overload	Reduce ground speed.	_
	Relief valve setting too low	Contact Dealer.	Contact Dealer

## 6.5 Traction Drive Troubleshooting

Symptom	Problem	Solution	Section
Warning alarm	Low hydraulic oil level	Stop engine, and add oil to hydraulic system.	5.10.1 Checking and Filling Hydraulic Oil, page 368
sounds and	Low hydraulic pressure		
transmission oil light is on	Foreign material shorting sender		
	Short in alarm wiring	Contact Dealer.	Contact Dealer
	Faulty sender		
	Internal pump or motor damage		
	Insufficient torque at drive wheels	Move ground speed range control to field position, and reduce ground speed.	Driving Forward in Engine-Forward Mode, page 163
	Loose or worn controls	Check controls.	5.5.3 Ground Speed Lever (GSL) Adjustments, page 281
Wheels lack pulling ability on a grade or pulling out of a ditch	Air in system	Use proper oil.	8.2.3 Lubricants, Fluids, and System Capacities, page 439
		Check oil level and leaks.	5.10.1 Checking and Filling Hydraulic Oil, page 368
		Check hydraulic oil filters.	5.10 Hydraulic System, page 367
	Brakes binding or not releasing fully	Check pressure on brake release valve (min. 1379 kPa [200 psi]).	
	Relief valve in tandem pump dirty or damaged	Replace relief valve.	
With steering	Leakage at pump or motor		Contact Dealer
wheel centered, one wheel pulls more than the other	Wheels not in same speed range	Contact Dealer.	
	Faulty relief valve	Repair or replace valve. Contact Dealer.	

Symptom	Problem	Solution	Section
	Pump arms have broken shaft or loose hardware	Repair or tighten.	Contact Dealer
	Brakes binding or not releasing fully	Check pressure on brake release valve (min. 1379 kPa [200 psi]).	
	Low oil level	Check oil reservoir level.	5.10.1 Checking and Filling Hydraulic Oil, page 368
	Power hubs disengaged	Engage final drives.	Final Drives, page 181
Both wheels will	Damaged hydraulic lines preventing proper oil flow	Replace damaged lines.	Contact Declar
not pull in forward or reverse	Ground speed range control not working	Contact Dealer.	Contact Dealer
	Steering controls worn or defective	Check GSL and steering for loose, worn or damaged ball joints and connecting rods.	5.5.3 Ground Speed Lever (GSL) Adjustments, page 281 and 5.5.4 Steering Adjustments, page 283
	Charge pressure relief valve misadjusted or damaged	Check the valve adjustment. Check valve parts and seat.	Checking Charge Pump Pressure, page 381
	Failed pump or motor	Contact Dealer.	Contact Dealer

Symptom	Problem	Solution	Section
	Broken pump arm or shaft	Contact Dealer.	Contact Dealer
	One final drive disengaged	Engage final drive.	Final Drives, page 181
One wheel does	Steering controls worn or defective	Check GSL and steering for loose, worn or damaged ball joints and connecting rods.	5.5.3 Ground Speed Lever (GSL) Adjustments, page 281 and 5.5.4 Steering Adjustments, page 283
or reverse	High pressure relief valve stuck open, damaged seat	Check valve, and clean or replace.	Contact Dealer
	Brakes binding or not releasing fully	Check pressure on brake release valve (min. 1379 kPa [200 psi]).	
	Damaged hydraulic lines preventing proper oil flow	Contact Dealer.	Contact Dealer
	Ground speed range control not working		
	Failed pump, motor or power hub		
Excessive noise from drive system	Mechanical interference in steering or ground speed linkage	Adjust, repair, and replace.	5.5.3 Ground Speed Lever (GSL) Adjustments, page 281 and 5.5.4 Steering Adjustments, page 283
	Brakes binding or not releasing fully	Check pressure on brake release valve (min. 1379 kPa [200 psi]).	Contact Dealer
	Faulty pump or motor	Contact Dealer.	
	Air in system	Check lines for leakage.	
	Hydraulic line clamps loose	Tighten clamps.	—
Hydraulic oil filter	Not properly tightened	Tighten filter element.	Servicing the Lift Filter, page 374
leaks at seal	Damaged seal or threads	Replace filter or filter head.	

## 6.6 Steering and Ground Speed Control Troubleshooting

Symptom	Problem	Solution	Section
Machine will not steer straight	Linkage worn or loose	Adjust steering chain tension. Replace worn parts. Adjust linkage.	5.5.4 Steering Adjustments, page 283
	Neutral interlock misadjusted		
Machine moves	Parking brake not functioning		
controls in neutral	GSL servo misadjusted		Contact Dealer
	GSL cable misadjusted	Contact Dealer.	
Steering wheel will not lock with gsl in n-detent	Transmission interlock misadjusted		
Steering wheel will not unlock	Transmission interlock cylinder not working		
Insufficient road speed	Ground speed range control in field position	Move to road position.	Driving on the Road, page 169
Steering is too stiff or too loose	Steering chain tension is out of adjustment	Adjust steering chain tension.	5.5.4 Steering Adjustments, page 283

## 6.7 Cab Air Troubleshooting

Symptom	Problem	Solution	Section
	Burned out motor		
Blower fan will not	Burned out switch		
	Motor shaft tight or bearings worn	Contact Dealer.	Contact Dealer
	Faulty wiring—loose or broken		
	Blower rotors in contact with housing		
	Dirty fresh air filter	Clean fresh air filter.	Inspecting and Cleaning Fresh Air Filter Element, page 288
Blower fan operating but no	Dirty recirculating air filter	Clean recirculating filter.	Cleaning Return Air Cleaner/Filter, page 291
	Evaporator clogged	Clean evaporator.	Cleaning Air Conditioning (A/C) Evaporator Core, page 292
	Air flow passage blocked	Remove blockage.	—
	Heater shut-off valve at engine closed	Open valve.	3.10.1 Heater Shut-Off, page 55
Heater not heating	Defective thermostat in engine water outlet manifold	Replace thermostat.	
	Heater temperature control defective	Replace control.	Contact Dealer
	No thermostat in engine water outlet manifold	Install thermostat.	
	Plugged drainage hose	Blow out hose with compressed air.	—
Odor from air louvers	Dirty filters	Clean filters.	Cleaning Engine Air Filter Primary Element, page 305 and Cleaning Return Air Cleaner/Filter, page 291

Symptom	Problem	Solution	Section
	Low refrigerant level	Add refrigerant. Contact Dealer.	
	Clutch coil burned out or disconnected	Contact Dealer	Contact Dealer
	Blower motor disconnected or burned out		
	Switch contacts in thermostat burned excessively, or sensing element defective	Replace thermostat.	
	Compressor partially or completely seized	Remove compressor for service or replacement.	
	Condenser fins plugged	Clean condenser.	5.7.3 Air Conditioning Condenser, page 291
Air conditioning not cooling	Loose or broken compressor drive belt	Replace drive belt and/or tighten to specifications.	Tensioning Air Conditioner (A/C) Compressor Belt, page 331 and Replacing Air Conditioner (A/C) Compressor Belt, page 331
	Dirty filters	Clean fresh air and recirculation filters.	Cleaning Engine Air Filter Primary Element, page 305 and Cleaning Return Air Cleaner/Filter, page 291
	Broken or disconnected electrical wire	Check all terminals for loose connections; check wiring for hidden breaks.	_
	Broken or disconnected ground wire	Check ground wire to see if loose, broken, or disconnected.	
	Expansion valve stuck in open or closed position		
	Broken refrigerant line		Contact Dealer
	Leak in system	Contact Dealer.	
	Compressor shaft seal leaking		
	Clogged screen in receiver-drier; plugged hose or coil		

Symptom	Problem	Solution	Section
Air conditioning not producing sufficient cooling. (sufficient cooling defined as when air temperature in cab, measured at louvered vent, can be maintained at 25°F [14°C] below ambient air temperature.)	Compressor clutch slipping	Remove clutch assembly for service or replacement.	Contact Dealer
	Thermostat defective or improperly adjusted	Replace thermostat.	
	Clogged air filters	Remove air filters, and clean or replace as necessary.	Cleaning Engine Air Filter Primary Element, page 305 and Cleaning Return Air Cleaner/Filter, page 291
	Heater circuit is open	Close temperature control in cab, and valve on engine.	3.10.3 Climate Controls, page 56 and 3.10.1 Heater Shut-Off, page 55
	Insufficient air circulation over condenser coil; fins clogged with dirt or insects	Clean condenser.	5.7.3 Air Conditioning Condenser, page 291
	Evaporator fins clogged	Clean evaporator fins (under cab floor).	Cleaning Air Conditioning (A/C) Evaporator Core, page 292
	Refrigerant low	Contact Dealer.	Contact Dealer
	Clogged expansion valve		
	Clogged receiver-drier		
	Excessive moisture in system		
	Air in system		
	Blower motor sluggish in operation		
Air Conditioning Cools Intermittently	Unit icing up due to thermostat adjusted too low	Adjust thermostat.	Contact Dealer
	Unit icing up due to excessive moisture in system	Contact Dealer.	
	Unit icing up due to incorrect super-heat adjustment in the expansion valve		
	Thermostat defective		
	Defective blower switch or blower motor		
	Partially open, improper ground or loose connection in compressor clutch coil		
	Compressor clutch slipping		

Symptom	Problem	Solution	Section
Air Conditioning System Too Noisy	Defective winding or improper connection in compressor clutch coil or relay	Contact Dealer.	Contact Dealer
	Excessive charge in system		
	Low charge in system		
	Excessive moisture in system		
	Loose or excessively worn drive belt	Tighten or replace as required.	Tensioning Air Conditioner (A/C) Compressor Belt, page 331 and Replacing Air Conditioner (A/C) Compressor Belt, page 331
	Noisy clutch	Remove clutch for service or replacement as required.	Contact Dealer
	Noisy compressor	Check mountings and repair. Remove compressor for service or replacement.	
	Compressor oil level low	Add SP-15 PAG refrigerant oil.	
	Blower fan noisy due to excessive wear	Remove blower motor for service or replacement as necessary.	
Windows Fog Up	High humidity	Run A/C to dehumidify air and heater to control temperature.	3.10.3 Climate Controls, page 56
# 6.8 Operator's Station Troubleshooting

Symptom	Problem	Solution	Section
Rough ride	Seat suspension not adjusted for operator's weight	Adjust seat suspension.	3.3 Operator's Seat Adjustments, page 40
Rough ride	High air pressure in tires	Deflate to proper pressure.	Inflating Drive Wheel Tire, page 382 and Inflating Caster Tire, page 389
Rough ride	Cab suspension too stiff	Adjust suspension.	Contact Dealer

# 7 **Options and Attachments**

The following options and attachments are available through your MacDon Dealer. The Dealer will require the part number (MD #) to determine pricing and availability.

# 7.1 Cab

## 7.1.1 AM/FM Radio

The cab is pre-wired for easy installation of a single DIN audio component available from your MacDon Dealer. Speakers are factory-installed.

In order to retain radio settings and preset memory with the battery disconnect turned off, select a radio with non-volatile memory.

For installation details, refer to the unloading and assembly instructions supplied with your windrower.

## 7.1.2 Automated Steering Systems

A MacDon-approved automated steering system is available from MacDon Dealers that provide Trimble<sup>®</sup> GPS installation and support services.

MacDon windrowers are partially prewired for either the Trimble<sup>®</sup> AutoPilot<sup>™</sup> hydraulically integrated steering system or the Trimble<sup>®</sup> EZ-Pilot<sup>®</sup> wheel/column based assisted steering system. The windrower's ground speed lever (GSL) has an automated steering (autosteer) engage switch and the Trimble<sup>®</sup> display mounting kit (MD #183348) is supplied in the cab.

The Trimble<sup>®</sup> AutoPilot<sup>™</sup> system requires the MacDon automated steering hydraulic interface kit (MD #B5589). Installation instruction (MD #169539) is included in the bundle.

Other GPS providers may supply parts in their vehicle-specific installation packages or make installation kits available through MacDon Dealers.

# 7.1.3 HID Auxiliary Lighting

Provides additional field lighting. The kit includes two cab-mounted high intensity discharge (HID) lamps and installation instructions.

### MD #B5596

Instruction MD #169621 is included in the bundle.

# 7.1.4 Lighting and Marking for Cab-Forward Road Travel

Allows the windrower to be compliant with vehicle lighting regulations when travelling in the cab-forward mode on public roads. The kit includes red taillights, slow moving vehicle (SMV) markings, hardware, and installation instructions.

### MD #B5412

Instruction MD #169426 is included in the bundle.

# 7.1.5 Pressure Sensor Kit

For enhanced monitoring of the knife drive (or reel drive) hydraulic pressure, and warns of overload conditions.

MD #B5574

Instruction MD #169031 is included in the bundle.

## 7.1.6 Warning Beacons

Two rotating warning beacons that are designed for installation onto the pre-wired cab. The kit includes the beacons, a switch, mounting hardware, and instructions. The beacons are standard equipment for exported windrowers, and are optional for North America. Fits 2009 and newer machines.

MD #B5582

Instruction MD #169538 is included in the bundle.

## 7.1.7 Windshield Shades

Retractable sun shades for front and rear windows. Attachment hardware is included.

MD #B4866

Instruction MD #169218 is included in the bundle.

# 7.2 Engine

## 7.2.1 Engine Block Heater

Contact your nearest Cummins Engine Distributor, and provide your engine model and serial numbers to ensure the proper heater is supplied.

## 7.2.2 Engine Fan Air Baffle

Prevents the windrow from being disturbed by engine cooling fan air blast.

MD #B5440

Instruction MD #169443 is included in the bundle.

# 7.2.3 Pre-Cleaner and Radiator / Charge Air Cooler Sweeps

Increases engine air filter service interval in dusty conditions by relocating the air intake above the engine hood. Radiator / charge air cooler sweeps reduce debris build-up on cooler core services.

MD #B5806

Instructions 169636 and 169637 are included in the bundle.

## 7.2.4 Reversible Fan

Allows the cooling fan to reverse direction on a timed interval to clear crop debris accumulated on the engine air intake screen and/or coolers (radiator, charge air cooler, oil cooler, and air conditioner condenser).

MD #B5659

Instruction MD #169622 included in the bundle.

# 7.3 Header Operation

# 7.3.1 Spring with External Booster Spring Kit

Available for headers over 2724 kg (6000 lb.) to increase the float capacity.

MD #B4659 (Spring with External Booster Spring kit) includes two springs (one for each side) and mounting brackets. Kit instruction MD #169032 is included in the bundle.

# 7.3.2 Spring with Internal Booster Spring kit

MacDon windrowers have two large diameter springs on each side—one is the outboard spring (B), and the other is the inboard spring (A). This kit (MD #B5303) replaces ONE of the large diameter springs (that does not already have an inner booster spring installed) with a new inboard spring assembly that comes with an internal booster spring inside.

MD #B5303 - includes one spring and castings for one side of the windrower.

Instruction MD #169316 is included in the bundle.

# 7.3.3 Completion Kit for Auger and Draper Header Drives

Used to allow operation of a draper or auger header. Requires installation of Draper Header Reel Drive Kit (7.3.5 *Completion Kit for Draper Header Reel Drive, page 422*), or Auger Header Drive Kit (7.3.4 *Completion Kit for Auger Header Drive and Conditioner Reverser, page 422*).

MD #B5491

Instruction MD #169478 is included in the bundle.

# 7.3.4 Completion Kit for Auger Header Drive and Conditioner Reverser

Used together with Completion Kit for Auger and Draper Header Drives (7.3.3 Completion Kit for Auger and Draper Header Drives, page 422) to allow operation of an auger header. Allows the conditioner to reverse on both auger and draper headers.

### MD #B5492

Instruction MD #169479 is included in the bundle.

# 7.3.5 Completion Kit for Draper Header Reel Drive

Used together with Completion Kit for Auger and Draper Header Drives (7.3.3 Completion Kit for Auger and Draper Header Drives, page 422) to allow operation of a draper header. Includes reel fore-aft plumbing.

## MD #B5496

Instruction MD #169480 is included in the bundle.

# 7.3.6 Double Windrow Attachment (DWA)

Allows auger, and draper headers (without deck shift) to lay a double windrow when installed on a self-propelled windrower. The kit includes a draper deck, linkage assembly, hydraulics, and installation instructions.

MD #C1987 consists of:

- MD #B5973 Deck
- MD #B5974 Linkage assembly
- MD #B5301 Hydraulic kit
- Double Windrow Attachment (DWA) manual

# 7.3.7 Hydraulic Union Kit

Provides a hard plumbing connection to draper/auger headers as an alternative to quick couplers.

MD #166844

Instruction MD #147619 is included in the bundle.

## 7.3.8 Light Header Flotation

Available for headers that do not require as much spring tension for header float.

MD #B4664

Instruction MD #169033 is included in the bundle.

## 7.3.9 Quick Coupler Kit

Allows for quick removal of header hydraulics from windrower.

MD #B5497

Instruction MD #169481 is included in the bundle.

## 7.3.10 Self-Aligning Center-Link

Allows the center-link cylinder to be hydraulically positioned and connected to the header without leaving the operator's station.

MD #B6028

Instruction MD #147811 included in the bundle.

## 7.3.11 Swath Roller

An axle-mounted swath roller increases the windrow's resistance to wind disturbance, especially in canola or similar crops. It can be fitted with a hydraulic lift with in-cab controls.

Contact your MacDon Dealer for information.

# 7.4 Transport

## 7.4.1 Towing Harness

The towing harness is used together with the weight box (refer to 7.4.2 Weight Box, page 424) when towing a D-Series Draper Header equipped with slow speed transport option behind the windrower.

MD #B5280 – Weight box harness only. Includes hitch pin and wiring for use with slow speed header transport option.

Instruction MD #169278 is included in the bundle.

## 7.4.2 Weight Box

To move the windrower without an attached header, attach the weight box to the header lift system. The weight box allows you to transport a header behind the windrower by providing additional weight on the drive wheels.

MD #B5238 – Weight box without harness

MD #B5240 – Weight box without harness and concrete<sup>45</sup>. Instruction MD #169280 is included in the B5240 bundle.

A towing harness is required to use with the weight box. Refer to 7.4.1 Towing Harness, page 424 for more information.

<sup>45.</sup> For use outside of North America.

# 8 Reference

# 8.1 Recommended Torques

## 8.1.1 Torque Specifications

The following tables provide the correct torque values for various bolts, cap screws, and hydraulic fittings.

- Tighten all bolts to torque values specified in charts (unless otherwise noted throughout this manual).
- Replace hardware with same strength and grade of bolt.
- Use torque value tables as a guide and periodically check tightness of bolts.
- Understand torque categories for bolts and cap screws by using their identifying head markings.

## SAE Bolt Torque Specifications

Torque values shown in the following tables are valid for non-greased, or non-oiled threads and heads; therefore, do **NOT** grease or oil bolts or cap screws unless otherwise specified in this manual.

Nominal	Torque (N⋅m)		Torque (ft-lbf) (*in-lbf)		
Size (A)	Min.	Max.	Min.	Max.	
1/4-20	11.9	13.2	*106	*117	
5/16-18	24.6	27.1	*218	*241	
3/8-16	44	48	32	36	
7/16-14	70	77	52	57	
1/2-13	106	118	79	87	
9/16-12	153	170	114	126	
5/8-11	212	234	157	173	
3/4-10	380	420	281	311	
7/8-9	606	669	449	496	
1-8	825	912	611	676	

Table 8.1	SAE	Grade	5	Bolt	and	Grade	5	Free
Spinning	Nut							



#### Figure 8.1: Bolt Grades

A - Nominal Size	B - SAE-8
C - SAE-5	D - SAE-2

Nominal	Torque	Torque (N⋅m)		(ft·lbf) ·lbf)
Size (A)	Min.	Max.	Min.	Max.
1/4-20	8.1	9	*72	*80
5/16-18	16.7	18.5	*149	*164
3/8-16	30	33	22	24
7/16-14	48	53	35	39
1/2-13	73	80	54	59
9/16-12	105	116	77	86
5/8-11	144	160	107	118
3/4-10	259	286	192	212
7/8-9	413	456	306	338
1-8	619	684	459	507

Table 8.2 SAE Grade 5 Bolt and Grade F DistortedThread Nut

Table 8.3 SAE Grade 8 Bolt and Grade G DistortedThread Nut

Nominal	Torque	Torque (N·m)		(ft·lbf) ·lbf)
512e (A)	Min.	Max.	Min.	Max.
1/4-20	16.8	18.6	*150	*165
5/16-18	24	26	18	19
3/8-16	42	46	31	34
7/16-14	67	74	50	55
1/2-13	102	113	76	84
9/16-12	148	163	109	121
5/8-11	204	225	151	167
3/4-10	362	400	268	296
7/8-9	583	644	432	477
1-8	874	966	647	716



Figure 8.2: Bolt Grades				
A - Nominal Size	B - SAE-8			
C - SAE-5	D - SAE-2			



Figure 8.3: Bolt Grad	es
A - Nominal Size	B - SAE-8
C - SAE-5	D - SAE-2

Spinning Nut					
Nominal	Torque (N⋅m)		Torque (ft·lbf) (*in·lbf)		
Size (A)	Min.	Max.	Min.	Max.	
1/4-20	16.8	18.6	*150	*165	
5/16-18	35	38	26	28	
3/8-16	61	68	46	50	
7/16-14	98	109	73	81	
1/2-13	150	166	111	123	
9/16-12	217	239	160	177	
5/8-11	299	330	221	345	
3/4-10	531	587	393	435	
7/8-9	855	945	633	700	
1-8	1165	1288	863	954	

Table 8.4 SAE Grade 8 Bolt and Grade 8 Free



Figure 8.4: Bolt Grades
A - Nominal Size B - SAE-8

C - SAE-5	D -	SAE-2

## Metric Bolt Specifications

Table 8.5 Metric Class 8.8 Bolts and Class 9 FreeSpinning Nut

Nominal	Torque	e (N⋅m)	Torque (ft·lbf) (*in·lbf)	
Size (A)	Min.	Max.	Min.	Max.
3-0.5	1.4	1.6	*13	*14
3.5-0.6	2.2	2.5	*20	*22
4-0.7	3.3	3.7	*29	*32
5-0.8	6.7	7.4	*59	*66
6-1.0	11.4	12.6	*101	*112
8-1.25	28	30	20	23
10-1.5	55	60	40	45
12-1.75	95	105	70	78
14-2.0	152	168	113	124
16-2.0	236	261	175	193
20-2.5	460	509	341	377
24-3.0	796	879	589	651





Nominal	Torque	Torque (N⋅m)		· (ft·lbf) ·lbf)
512e (A)	Min.	Max.	Min.	Max.
3-0.5	1	1.1	*9	*10
3.5-0.6	1.5	1.7	*14	*15
4-0.7	2.3	2.5	*20	*22
5-0.8	4.5	5	*40	*45
6-1.0	7.7	8.6	*69	*76
8-1.25	18.8	20.8	*167	*185
10-1.5	37	41	28	30
12-1.75	65	72	48	53
14-2.0	104	115	77	85
16-2.0	161	178	119	132
20-2.5	314	347	233	257
24-3.0	543	600	402	444

Table 8.6 Metric Class 8.8 Bolts and Class 9 DistortedThread Nut

Table 8.7 Metric Class 10.9 Bolts and Class 10 Free Spinning Nut

Nominal	Nominal Torque		(N·m) Torque (ft-lbf) (*in-lbf)	
Size (A)	Min.	Max.	Min.	Max.
3-0.5	1.8	2	*18	*19
3.5-0.6	2.8	3.1	*27	*30
4-0.7	4.2	4.6	*41	*45
5-0.8	8.4	9.3	*82	*91
6-1.0	14.3	15.8	*140	*154
8-1.25	38	42	28	31
10-1.5	75	83	56	62
12-1.75	132	145	97	108
14-2.0	210	232	156	172
16-2.0	326	360	242	267
20-2.5	637	704	472	521
24-3.0	1101	1217	815	901



Figure 8.6: Bolt Grades



Figure 8.7: Bolt Grades

Distorted Thread Nut				
Nominal	Torque (N⋅m)		Torque (ft-lbf) (*in-lbf)	
Size (A)	Min.	Max.	Min.	Max.
3-0.5	1.3	1.5	*12	*13
3.5-0.6	2.1	2.3	*19	*21
4-0.7	3.1	3.4	*28	*31
5-0.8	6.3	7	*56	*62
6-1.0	10.7	11.8	*95	*105
8-1.25	26	29	19	21
10-1.5	51	57	38	42
12-1.75	90	99	66	73
14-2.0	143	158	106	117
16-2.0	222	246	165	182
20-2.5	434	480	322	356
24-3.0	750	829	556	614

Table 8.8 Metric Class 10.9 Bolts and Class 10





## Metric Bolt Specifications Bolting into Cast Aluminum

	Bolt Torque			
Nominal Size (A)	8.8 (Cast Aluminum)		10 (Cast Alı	).9 uminum)
	N∙m	ft-lbf	N∙m	ft-lbf
M3	-	-	-	1
M4	-	_	4	2.6
M5	_	_	8	5.5
M6	9	6	12	9
M8	20	14	28	20
M10	40	28	55	40
M12	70	52	100	73
M14	-	_	_	_
M16	_	_	_	_

### Table 8.9 Metric Bolt Bolting into Cast Aluminum



Figure 8.9: Bolt Grades

## Flare-Type Hydraulic Fittings

- 1. Check flare (A) and flare seat (B) for defects that might cause leakage.
- 2. Align tube (C) with fitting (D) and thread nut (E) onto fitting without lubrication until contact has been made between flared surfaces.
- 3. Torque fitting nut (E) to specified number of flats from finger tight (FFFT) or to a given torque value in Table 8.10 Flare-Type Hydraulic Tube Fittings, page 431.
- 4. Use two wrenches to prevent fitting (D) from rotating. Place one wrench on fitting body (D), and tighten nut (E) with other wrench to torque shown.
- 5. Assess final condition of connection.



Figure 8.10: Hydraulic Fitting

		Torque Value <sup>46</sup>		Flats from Finger Tight (FFFT)	
SAE Dash Size	Thread Size (in.)	N∙m	ft·lbf	Tube	Swivel Nut or Hose
-2	5/16–24	4–5	3–4		—
-3	3/8–24	7–8	5–6		—
-4	7/16–20	18–19	13–14	2-1/2	2
-5	1/2–20	19–21	14–15	2	2
-6	9/16–18	30–33	22–24	2	1-1/2
-8	3/4–16	57–63	42–46	2	1-1/2
-10	7/8–14	81–89	60–66	1-1/2	1-1/2
-12	1-1/16–12	113–124	83–91	1-1/2	1-1/4
-14	1-3/16–12	136–149	100–110	1-1/2	1-1/4
-16	1-5/16–12	160–176	118–130	1-1/2	1
-20	1-5/8–12	228–250	168–184	1	1
-24	1-7/8–12	264–291	195–215	1	1
-32	2-1/2-12	359–395	265–291	1	1
-40	3–12	_	_	1	1

Table 8.10 Flare-Type Hydraulic Tube Fittings

<sup>46.</sup> Torque values shown are based on lubricated connections as in reassembly.

O-Ring Boss (ORB) Hydraulic Fittings (Adjustable)

- 1. Inspect O-ring (A) and seat (B) for dirt or obvious defects.
- 2. Back off lock nut (C) as far as possible. Ensure that washer (D) is loose and is pushed toward lock nut (C) as far as possible.
- 3. Check that O-ring (A) is **NOT** on threads and adjust if necessary.
- 4. Apply hydraulic system oil to O-ring (A).



- 6. Position angle fittings by unscrewing no more than one turn.
- Turn lock nut (C) down to washer (D) and tighten to torque shown. Use two wrenches, one on fitting (B) and other on lock nut (C).
- 8. Check final condition of fitting.



Figure 8.11: Hydraulic Fitting



Figure 8.12: Hydraulic Fitting

		Torque	Value <sup>47</sup>
SAE Dash Size	I nread Size (in.)	N·m	ft-lbf (*in-lbf)
-2	5/16–24	6–7	*53–62
-3	3/8–24	12–13	*106–115
-4	7/16–20	19–21	14–15
-5	1/2–20	21–33	15–24
-6	9/16–18	26–29	19–21
-8	3/4–16	46–50	34–37
-10	7/8–14	75–82	55–60
-12	1-1/16–12	120–132	88–97
-14	1-3/8–12	153–168	113–124
-16	1-5/16–12	176–193	130–142
-20	1-5/8–12	221–243	163–179
-24	1-7/8–12	270–298	199–220
-32	2-1/2-12	332–365	245–269

Table 8.11 O-Ring Boss (ORB) Hydraulic Fittings (Adjustable)

<sup>47.</sup> Torque values shown are based on lubricated connections as in reassembly.

## O-Ring Boss (ORB) Hydraulic Fittings (Non-Adjustable)

- 1. Inspect O-ring (A) and seat (B) for dirt or obvious defects.
- 2. Check that O-ring (A) is **NOT** on threads and adjust if necessary.
- 3. Apply hydraulic system oil to O-ring.
- 4. Install fitting (C) into port until fitting is hand tight.
- 5. Torque fitting (C) according to values in Table 8.12 O-Ring Boss (ORB) Hydraulic Fittings (Non-Adjustable), page 434.
- 6. Check final condition of fitting.



Figure 8.13: Hydraulic Fitting

SAE Doob Size	Thread Size (in )	Torque	Value <sup>48</sup>
SAE Dash Size	inread Size (in.)	N⋅m	ft·lbf (*in·lbf)
-2	5/16–24	6–7	*53–62
-3	3/8–24	12–13	*106–115
-4	7/16–20	19–21	14–15
-5	1/2–20	21–33	15–24
-6	9/16–18	26–29	19–21
-8	3/4–16	46–50	34–37
-10	7/8–14	75–82	55–60
-12	1-1/16–12	120–132	88–97
-14	1-3/8–12	153–168	113–124
-16	1-5/16–12	176–193	130–142
-20	1-5/8–12	221–243	163–179
-24	1-7/8–12	270–298	199–220
-32	2-1/2–12	332–365	245–269

### Table 8.12 O-Ring Boss (ORB) Hydraulic Fittings (Non-Adjustable)

<sup>48.</sup> Torque values shown are based on lubricated connections as in reassembly.

## O-Ring Face Seal (ORFS) Hydraulic Fittings

1. Check components to ensure that sealing surfaces and fitting threads are free of burrs, nicks, scratches, or any foreign material.



Figure 8.14: Hydraulic Fitting

- 2. Apply hydraulic system oil to O-ring (B).
- 3. Align tube or hose assembly so that flat face of sleeve (A) or (C) comes in full contact with O-ring (B).
- 4. Thread tube or hose nut (D) until hand-tight. The nut should turn freely until it is bottomed out.
- 5. Torque fittings according to values in Table 8.13 O-Ring Face Seal (ORFS) Hydraulic Fittings, page 436.

### NOTE:

If applicable, hold hex on fitting body (E) to prevent rotation of fitting body and hose when tightening fitting nut (D).

- 6. Use three wrenches when assembling unions or joining two hoses together.
- 7. Check final condition of fitting.



Figure 8.15: Hydraulic Fitting

			Torque Value <sup>49</sup>	
SAE Dash Size	I nread Size (in.)	Tube O.D. (In.)	N∙m	ft-lbf
-3	Note <sup>50</sup>	3/16	-	-
-4	9/16	1/4	25–28	18–21
-5	Note <sup>50</sup>	5/16	-	-
-6	11/16	3/8	40–44	29–32
-8	13/16	1/2	55–61	41–45
-10	1	5/8	80–88	59–65
-12	1-3/16	3/4	115–127	85–94
-14	Note <sup>50</sup>	7/8	-	-
-16	1-7/16	1	150–165	111–122
-20	1-11/16	1-1/4	205–226	151–167
-24	1–2	1-1/2	315–347	232–256
-32	2-1/2	2	510–561	376–414

Table 8.13 O-Ring Face Seal (ORFS) Hydraulic Fittings

<sup>49.</sup> Torque values and angles shown are based on lubricated connection as in reassembly.

<sup>50.</sup> O-ring face seal type end not defined for this tube size.

## Tapered Pipe Thread Fittings

Assemble pipe fittings as follows:

- 1. Check components to ensure that fitting and port threads are free of burrs, nicks and scratches, or any form of contamination.
- 2. Apply pipe thread sealant (paste type) to external pipe threads.
- 3. Thread fitting into port until hand-tight.
- 4. Torque connector to appropriate torque angle. The Turns From Finger Tight (TFFT) values are shown in Table 8.14 Hydraulic Fitting Pipe Thread, page 437. Make sure that tube end of a shaped connector (typically 45° or 90°) is aligned to receive incoming tube or hose assembly. Always finish alignment of fitting in tightening direction. Never back off (loosen) pipe threaded connectors to achieve alignment.
- 5. Clean all residue and any excess thread conditioner with appropriate cleaner.
- 6. Assess final condition of fitting. Pay special attention to possibility of cracks to port opening.
- 7. Mark final position of fitting. If a fitting leaks, disassemble fitting and check for damage.

#### NOTE:

\*Over-torque failure of fittings may not be evident until fittings are disassembled.

Tapered Pipe Thread Size	Recommended T.F.F.T	Recommended F.F.F.T
1/8–27	2–3	12–18
1/4–18	2–3	12–18
3/8–18	2–3	12–18
1/2–14	2–3	12–18
3/4–14	1.5–2.5	12–18
1–11 1/2	1.5–2.5	9–15
1 1/4–11 1/2	1.5–2.5	9–15
1 1/2–11 1/2	1.5–2.5	9–15
2–11 1/2	1.5–2.5	9–15

#### Table 8.14 Hydraulic Fitting Pipe Thread

# 8.2 Recommended Fuel, Fluids, and Lubricants

# 8.2.1 Storing Lubricants and Fluids

Your machine can only operate at top efficiency if clean fuel and lubricants are used.

- Buy good quality, clean fuel from a reputable dealer.
- Use clean containers to handle fuel and lubricants.
- Keep containers full to avoid condensation issues
- Store in an area protected from dust, moisture, and other contaminants.
- Avoid storing fuel over long periods of time. If you have a slow fuel turnover in the windrower or supply tank, add fuel conditioner to avoid condensation problems.
- Store fuel in a convenient place away from buildings.

## 8.2.2 Fuel Specifications

Use good quality diesel fuel from a reputable supplier. For most year-round service, a No.2 diesel fuel that meets ASTM specification D975 Grade S15 will provide good performance.

If the vehicle is exposed to extreme cold (below -7°C [20°F]) or is required to operate at colder-than-normal conditions for prolonged periods, use climatized No.2 diesel fuel, or dilute the No.2 fuel with 50% No.1 fuel. This will provide better protection from fuel gelling or wax-plugging of the fuel filters.

Fuel	Specification	Sulphur (by weight)	Water and Sediment (by volume)	Cetane No.	Lubricity
Grade no. 2	ASTM D975	0.5% maximum	0.05% maximum	40°C (104°F) minimum	520 Microns
Grade no.1 and 2 mix <sup>51</sup>	n/a	1% maximum 0.5% maximum preferred	0.1% maximum	45–55°C (113–131°F) cold weather / high altitude	460 Microns

### Table 8.15 Fuel Specification

In extreme situations, when available fuels are of poor quality or problems exist which are peculiar to certain operations, additives can be used. However, the engine manufacturer recommends consultation with the fuel supplier or engine manufacturer before using fuel additives. Situations where additives are useful include:

- A cetane improver additive can be used with low cetane fuels.
- A wax crystal modifier can help with fuels with high cold filter plugging points (CFPP).
- An anti-icer can help prevent ice formation in wet fuel during cold weather.
- An antioxidant or storage stability additive can help with fuel system deposits and poor storage stability.
- A lubricity enhancer can be used to increase the lubricity of fuels so that they meet the requirements given in the table on the previous page. Diesel fuel conditioner is available from your Dealer.

<sup>51.</sup> Optional when operating temperature is below 0°C (32°F).

# 8.2.3 Lubricants, Fluids, and System Capacities

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To avoid injury or death, do not allow ANY machine fluids to enter the body.

Table 8.16 System	Capacities
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Lubricant/Fluid	Location	Description	Capacity
Grease	As required unless otherwise specified	SAE multi-purpose high temperature extreme pressure (EP2) performance with 1% max Molybdenum Disulphide (NLGI Grade 2) lithium base	
Diesel fuel	Fuel tank	Diesel Grade No.2, or Diesel Grade No.1 and 2 mix <sup>52</sup> ; refer to <i>8.2.2 Fuel</i> <i>Specifications, page 438</i> for more information	378 liters (97 US gallons)
Hydraulic oil	Hydraulic reservoir	SAE 15W-40 compliant with SAE specs for API class SJ and CH-4 engine oil	65 liters (17.2 US gallons)
	Gearbox	SAE 80W-140, API service class GL-5.	2.1 liters (2.2 US quarts)
Gear lubricant	Wheel drive53	Fully synthetic gear lubricant, (SAE J2360 preferred)	1.4 liters (1.5 US quarts)
Antifreeze	Engine cooling system	ASTM D-6210 and Fleetguard ES Compleat <sup>®</sup> See below	31 liters (8.2 US gallons) <sup>54</sup>
Engine oil	Engine oil pan	SAE 15W-40 compliant with SAE specs for API class SJ and CH-4 engine oil	14.2 liters (15.0 US quarts)
Air conditioning refrigerant	Air conditioning system	R134A	2.27 kg (5 lb.)
Air conditioning refrigerant oil <sup>55</sup>	Air conditioning system total capacity	PAG SP-15	240 cc (8.1 fl. oz.)

<sup>52.</sup> Optional when operating temperature is below 0°C (32°F).

<sup>53.</sup> SAE 85W-140 API Service Class GL-5. Extreme Pressure Gear Lubricant is used before initial change.

<sup>54.</sup> Equal parts with water, high quality, soft, de-ionized or distilled water as recommended by supplier.

<sup>55.</sup> New compressor (MD #203013) comes filled. If installing on 2014 and prior, refer to Service Bulletin 1254.

If Fleetguard ES Compleat<sup>®</sup> is unavailable, use a coolant concentrate or prediluted coolant intended for use with heavy duty diesel engines and with a minimum of the following chemical and physical properties:

- Provides cylinder cavitation protection according to fleet study run at or above 60% load capacity.
- Protects the cooling system metals (cast iron, aluminum alloys, and copper alloys such as brass) from corrosion.

The additive package must be part of one of the following coolant mixtures:

- Ethylene glycol or propylene glycol base prediluted (40–60%) heavy duty coolant.
- Ethylene glycol or propylene glycol base heavy duty coolant concentrate in a 40–60% mixture of concentrate with quality water.

Water quality is important to the performance of the cooling system. Distilled, deionized, or demineralized water is recommended for mixing with ethylene glycol and propylene glycol base engine coolant concentrate.

#### **IMPORTANT:**

Do **NOT** use cooling system sealing additives or antifreeze that contains sealing additives.

## 8.2.4 Filter Part Numbers

### Table 8.17 M205 Filter Part Numbers

Filter	Part Number
Engine oil filter	MD #111974
Charge oil filter	MD #112419
Return oil filter	MD #112419
Lift oil filter	MD #112419
Primary fuel filter element	MD #111972
Secondary fuel filter element	MD #166312
Fuel strainer filter (breather)	MD #111608
Fuel filler filter	MD #163989
Primary element (cab)	MD #111060
Primary air filter element	MD #138685
Secondary air filter element	MD #139077
Return air filter	MD #109797

# 8.3 Conversion Chart

### Table 8.18 Conversion Chart

Quertitu	SI Units	(Metric)	Factor	Inch-Pound Units		
Quantity	Unit Name	Abbreviation	Factor	Unit Name	Abbreviation	
Area	hectares	ha	x 0.4047 =	acres	acres	
Flow	liters per minute	L/min	x 3.7854 =	US gallons per minute	gpm	
Force	Newtons	N	x 4.4482 =	pounds force	lbf	
Longth	millimeters	mm	x 25.4 =	inch	in.	
Length	meters	m	x 0.305 =	foot	ft.	
Power	kilowatts	kW	x 0.7457 =	horsepower	hp	
	kilopascals	kPa	x 6.8948 =			
Pressure	megapascals	MPa	x .00689 =	pounds per square inch	psi	
	bar (Non-SI)	bar	÷ 14.5038 =			
Torquo	Newton meters	N∙m	x 1.3558 =	pound feet or foot pounds	ft·lbf	
loique	Newton meters	N∙m	x 0.1129 =	pound inches or inch pounds	in-lbf	
Temperature	Celsius	°C	(°F-32) x 0.56 =	degrees Fahrenheit	°F	
	meters per minute	m/min	x 0.3048 =	feet per minute	ft/min	
Velocity	meters per second	m/s	x 0.3048 =	feet per second	ft/s	
	kilometers per hour	km/h	x 1.6063 =	miles per hour	mph	
	liters	L	x 3.7854 =	US gallons	US gal	
Volume	milliliters	ml	x 29.5735 =	ounces	oz.	
	cubic centimeters	cm <sup>3</sup> or cc	x 16.3871 =	cubic inches	in. <sup>3</sup>	
Weight	kilograms	kg	x 0.4536 =	pounds	lb.	

# 8.4 Engine Error Codes

The following example explains the segments of an error code:

If the cab display module (CDM) displays the Error Code 629S 12F 28C

629S: S represents the J1939 SPN column. Locate code 629 in that column.

12F: F represents the FMI column. Locate code 12 in that column.

28C: C represents the occurrences (count); 28 is the quantity.

J1939 SPN description: Controller #1. The Cummins description of this is engine control module critical internal failure—Bad intelligent device or component.

The Cummins Dealer will request the fault code that corresponds with the number that you have located in the J1939 SPN column.

Fault Code	J1939 SPN	J1939 FMI	Lamp	J1939 SPN Description	Cummins Description <sup>56</sup>
719	22	3	Amber	Crankcase pressure	Extended crankcase blow-by pressure circuit—voltage above normal, or shorted to high source
729	22	4	Amber	Crankcase pressure	Extended crankcase blow-by pressure circuit—voltage below normal, or shorted to low source
2114	52	0	Red	Coolant temperature	Coolant temperature 2—data valid but above normal operational range—most severe level
2111	52	3	Amber	Coolant temperature	Coolant temperature 2 sensor circuit—voltage above normal, or shorted to high source
2112	52	4	Amber	Coolant temperature	Coolant temperature 2 sensor circuit—voltage below normal, or shorted to low source
2113	52	16	Amber	Coolant temperature	Coolant temperature 2—data valid but above normal operational range—moderately severe level
241	84	2	Amber	Wheel-based vehicle speed	Vehicle speed sensor circuit—data erratic, intermittent, or incorrect
242	84	10	Amber	Wheel-based vehicle speed	Vehicle speed sensor circuit tampering has been detected—abnormal rate of change
148	91	0	Red	Accelerator pedal position	Accelerator pedal or lever position sensor circuit—abnormal frequency, pulse width, or period
147	91	1	Red	Accelerator pedal position	Accelerator pedal or lever position sensor circuit—abnormal frequency, pulse width, or period

<sup>56.</sup> The descriptions of Cummins J1939 SPN codes are subject to change at their discretion.

Fault Code	J1939 SPN	J1939 FMI	Lamp	J1939 SPN Description	Cummins Description <sup>56</sup>
1242	91	2	Red	Accelerator pedal position	Accelerator pedal or lever position sensor 1 and 2—data erratic, intermittent, or incorrect
131	91	3	Red	Accelerator pedal position	Accelerator pedal or lever position sensor circuit—voltage above normal, or shorted to high source
132	91	4	Red	Accelerator pedal position	Accelerator pedal or lever position sensor circuit—voltage below normal, or shorted to low source
287	91	19	Red	Accelerator pedal position	SAE J1939 multiplexing accelerator pedal or lever sensor system error—received network data in error
528	93	2	Amber	Switch—data	Auxiliary alternate torque validation switch—data erratic, intermittent, or incorrect
2216	94	1	Amber	Fuel delivery pressure	Fuel pump delivery pressure—data valid but above normal operational range—moderately severe level
268	94	2	Amber	Fuel delivery pressure	Fuel pressure sensor circuit—data erratic, intermittent, or incorrect
546	94	3	Amber	Fuel delivery pressure	Fuel delivery pressure sensor circuit—voltage above normal, or shorted to high source
547	94	4	Amber	Fuel delivery pressure	Fuel delivery pressure sensor circuit—voltage below normal, or shorted to low source
2261	94	15	Amber Blinking	Fuel delivery pressure	Fuel pump delivery pressure—data valid but above normal operational range—least severe level
2262	94	17	Amber Blinking	Fuel delivery pressure	Fuel pump delivery pressure—data valid but below normal operational range—least severe level
2215	94	18	Amber	Fuel delivery pressure	Fuel pump delivery pressure—data valid but below normal operational range—moderately severe level
2372	95	16	Amber	Engine fuel filter differential pressure	Fuel filter differential pressure—data valid but above normal operational range—moderately severe level
428	97	3	Amber	Water in fuel indicator	Water in fuel sensor circuit—voltage above normal, or shorted to high source
429	97	4	Amber	Water in fuel indicator	Water in fuel sensor circuit—voltage below normal, or shorted to low source

Fault Code	J1939 SPN	J1939 FMI	Lamp	J1939 SPN Description	Cummins Description <sup>56</sup>
418	97	15	Amber Blinking	Water in fuel indicator	Water in fuel indicator high—data valid but above normal operational range—least severe level
1852	97	16	Amber	Water in fuel indicator	Water in fuel indicator—data valid but above normal operational range—moderately severe level
415	100	1	Red	Engine oil pressure	Oil pressure low—data valid but below normal operational range—most severe level
435	100	2	Amber	Engine oil pressure	Oil pressure sensor circuit—data erratic, intermittent, or incorrect
135	100	3	Amber	Engine oil pressure	Oil pressure sensor circuit—voltage above normal, or shorted to high source
141	100	4	Amber	Engine oil pressure	Oil pressure sensor circuit—voltage below normal, or shorted to low source
143	100	18	Amber	Engine oil pressure	Oil pressure low—data valid but below normal operational range—moderately severe level
2973	102	2	Amber	Boost pressure	Intake manifold pressure sensor circuit—data erratic, intermittent, or incorrect
122	102	3	Amber	Boost pressure	Intake manifold pressure sensor circuit—voltage above normal, or shorted to high source
123	102	4	Amber	Boost pressure	Intake manifold pressure sensor circuit—voltage below normal, or shorted to low source
124	102	16	Amber	Boost pressure	Intake manifold 1 pressure—data valid but above normal operational range—moderately severe level
2345	103	10	Amber	Turbocharger 1 speed	Turbocharger speed invalid rate of change detected—abnormal rate of change
595	103	16	Amber	Turbocharger 1 speed	Turbocharger #1 speed high—data valid but above normal operational range—moderately severe level
687	103	18	Amber	Turbocharger 1 speed	Turbocharger #1 speed low—data valid but below normal operational range—moderately severe level
155	105	0	Red	Intake manifold #1 temp	Intake manifold air temperature high—data valid but above normal operational range—most severe level
153	105	3	Amber	Intake manifold #1 temp	Intake manifold air temperature sensor circuit—voltage above normal, or shorted to high

Fault Code	J1939 SPN	J1939 FMI	Lamp	J1939 SPN Description	Cummins Description <sup>56</sup>
154	105	4	Amber	Intake manifold #1 temp	Intake manifold air temperature sensor circuit—voltage below normal, or shorted to low source
488	105	16	Amber	Intake manifold	Intake manifold 1 temperature—data valid but above normal operational range—moderately severe level
295	108	2	Amber	Barometric pressure	Barometric pressure sensor circuit—data erratic, intermittent, or incorrect
221	108	3	Amber	Barometric pressure	Barometric pressure sensor circuit—voltage above normal, or shorted to high source
222	108	4	Amber	Barometric pressure	Barometric pressure sensor circuit—voltage below normal, or shorted to low source
231	109	3	Amber	Coolant pressure	Coolant pressure sensor circuit—voltage above normal, or shorted to high source
232	109	4	Amber	Coolant pressure	Coolant pressure sensor circuit—voltage below normal, or shorted to low source
233	109	18	Amber	Coolant pressure	Coolant pressure—data valid but below normal operational range—moderately severe level
151	110	0	Red	Engine coolant temperature	Coolant temperature high—data valid but above normal operational range—most severe level
334	110	2	Amber	Engine coolant temperature	Coolant temperature sensor circuit—data erratic, intermittent, or incorrect
144	110	3	Amber	Engine coolant temperature	Coolant temperature sensor circuit—voltage above normal, or shorted to high source
145	110	4	Amber	Engine coolant temperature	Coolant temperature sensor circuit—voltage below normal, or shorted to low source
2963	110	15	None	Engine coolant temperature	Engine coolant temperature high—data valid but above normal operational range—least severe level
146	110	16	Amber	Engine coolant temperature	Coolant temperature high—data valid but above normal operational range—moderately severe level
235	111	1	Red	Coolant level	Coolant level low—data valid but below normal operational range—most severe level
422	111	2	Amber	Coolant level	Coolant level—data erratic, intermittent, or incorrect

Fault Code	J1939 SPN	J1939 FMI	Lamp	J1939 SPN Description	Cummins Description <sup>56</sup>
195	111	3	Amber	Coolant level	Coolant level sensor circuit—voltage above normal, or shorted to high source
196	111	4	Amber	Coolant level	Coolant level sensor circuit—voltage below normal, or shorted to low source
2448	111	17	Amber Blinking	Coolant level	Coolant level—data valid but below normal operating range—least severe level
197	111	18	Amber	Coolant level	Coolant level—data valid but below normal operational range—moderately severe level
449	157	0	Red	Injector metering rail 1 pressure	Fuel pressure high—data valid but above normal operational range—moderately severe level
1911	157	0	Amber	Injector metering rail	Injector metering rail 1 pressure—data valid but above normal operational range—most severe level
224 9	157	1	Amber	Injector metering rail 1 pressure	Injector metering rail 1 pressure—data valid but below normal operational range—most severe level
554	157	2	Amber	Injector metering rail 1 pressure	Fuel pressure sensor error—data erratic, intermittent, or incorrect
451	157	3	Amber	Injector metering rail 1 pressure	Injector metering rail #1 pressure sensor circuit—voltage above normal, or shorted to high source
452	157	4	Amber	Injector metering rail 1 pressure	Injector metering rail #1 pressure sensor circuit—voltage below normal, or shorted to low source
553	157	16	Amber	Injector metering rail 1 pressure	Injector metering rail #1 pressure high—data valid but above normal operational range—moderately severe level
559	157	18	Amber	Injector metering rail 1 pressure	Injector metering rail #1 pressure low—data valid but below normal operational range—moderately severe level
951	166	2	None	Cylinder power	Cylinder power imbalance between cylinders—data erratic, intermittent, or incorrect
598	167	1	Red	Alternate potential (voltage)	Electrical charging system voltage low—data valid but below normal operational range—most severe level
596	167	16	Amber	Alternate potential (voltage)	Electrical charging system voltage high—data valid but above normal operational range—moderately severe level

Fault Code	J1939 SPN	J1939 FMI	Lamp	J1939 SPN Description	Cummins Description <sup>56</sup>
597	167	18	Amber	Alternate potential (voltage)	Electrical charging system voltage low—data valid but below normal operational range—moderately severe level
442	168	16	Amber	Electrical potential (voltage)	Battery #1 voltage high—data valid but above normal operational range—moderately severe level
441	168	18	Amber	Electrical potential (voltage)	Battery #1 voltage low—data valid but below normal operational range—moderately severe level
249	171	3	Amber	Ambient air temperature	Ambient air temperature sensor circuit—voltage above normal, or shorted to high source
256	171	4	Amber	Ambient air temperature	Ambient air temperature sensor circuit—voltage below normal, or shorted to low source
263	174	3	Amber	Fuel temperature	Engine fuel temperature sensor 1 circuit—voltage above normal, or shorted to high source
265	174	4	Amber	Fuel temperature	Engine fuel temperature sensor 1 circuit—voltage below normal, or shorted to low source
261	174	16	Amber	Fuel temperature	Engine fuel temperature—data valid but above normal operational range—moderately severe level
214	175	0	Red	Oil temperature	Engine oil temperature—data valid but above normal operational range—most severe level
425	175	2	Amber	Oil temperature	Engine oil temperature—data erratic, intermittent, or incorrect
212	175	3	Amber	Oil temperature	Engine oil temperature sensor 1 circuit—voltage above normal, or shorted to high source
213	175	4	Amber	Oil temperature	Engine oil temperature sensor 1 circuit—voltage below normal, or shorted to low source
234	190	0	Red	Engine speed	Engine speed high—data valid but above normal operational range—most severe level
689	190	2	Amber	Engine speed	Primary engine speed sensor error—data erratic, intermittent, or incorrect
2321	190	2	None	Engine speed	Engine speed/position sensor #1—data erratic, intermittent, or incorrect

Fault Code	J1939 SPN	J1939 FMI	Lamp	J1939 SPN Description	Cummins Description <sup>56</sup>
349	191	16	Amber	Transmission output shaft speed	Transmission output shaft speed—data valid but above normal operational range—moderately severe level
489	191	18	Amber	Transmission output shaft speed	Transmission output shaft speed—data valid but below normal operational range—moderately severe level
319	251	2	Amber Blinking	Real time clock power	Real time clock power interrupt—data erratic, intermittent, or incorrect
2375	412	3	Amber	Exhaust gas recirculation temperature	Exhaust gas recirculation temperature sensor circuit—voltage above normal, or shorted to high source
2376	412	4	Amber	Exhaust gas recirculation temperature	Exhaust gas recirculation temperature sensor circuit—voltage below normal, or shorted to low source
293	441	3	Amber	OEM temperature	Auxiliary temperature sensor input #1 circuit—voltage above normal, or shorted to high source
294	441	4	Amber	OEM temperature	Auxiliary temperature sensor input #1 circuit—voltage below normal, or shorted to low source
292	441	14	Red	Auxiliary temperature 1	Auxiliary temperature sensor input 1—special instructions
431	558	2	Amber	Accelerator pedal low idle switch	Accelerator pedal or lever idle validation circuit—data erratic, intermittent, or incorrect
551	558	4	Amber	Accelerator pedal low idle switch	Accelerator pedal or lever idle validation circuit—voltage below normal, or shorted to low source
432	558	13	Red	Accelerator pedal low idle switch	Accelerator pedal or lever idle validation circuit—out of calibration
523	611	2	Amber	System diagnostic code #1	OEM intermediate (PTO) speed switch validation—data erratic, intermittent, or incorrect
2292	611	16	Amber	Fuel inlet meter device	Fuel inlet meter device—data valid but above normal operational range—moderately severe level
2293	611	18	Amber	Fuel inlet meter device	Fuel inlet meter device flow demand lower than expected—data valid but below normal operational range—moderately severe level
115	612	2	Red	System diagnostic code #2	Engine speed/position sensor circuit lost both of two signals from the magnetic pickup sensor—data erratic, intermittent, or incorrect

Fault Code	J1939 SPN	J1939 FMI	Lamp	J1939 SPN Description	Cummins Description <sup>56</sup>
244	623	4	Amber	Red stop lamp	Red stop lamp driver circuit—voltage below normal, or shorted to low source
1117	627	2		Power supply	Power lost with ignition on—data erratic, intermittent, or incorrect
351	627	12	Amber	Controller #1	Injector power supply—bad intelligent device or component
111	629	12	Red	Controller #1	Engine control module critical internal failure—bad intelligent device or component
343	629	12	Amber	Controller #1	Engine control module warning internal hardware failure—bad intelligent device or component
341	630	2	Amber	Calibration memory	Engine control module data lost—data erratic, intermittent, or incorrect
342	630	13	Red	Calibration memory	Electronic calibration code incompatibility—out of calibration
2217	630	31	Amber	Calibration memory	ECM program memory (ram) corruption—condition exists
2311	633	31	Amber	Fuel control valve #1	Fueling actuator #1 circuit error—condition exists
285	639	9	Amber	SAE J1939 datalink	SAE J1939 multiplexing PGN timeout error—abnormal update rate
286	639	13	Amber	SAE J1939 datalink	SAE J1939 multiplexing configuration error—out of calibration
599	640	14	Red	Engine external protection input	Auxiliary commanded dual output shutdown—special instructions
237	644	2	Amber	External speed input	External speed input (multiple unit synchronization)—data erratic, intermittent, or incorrect
2377	647	3	Amber	Fan clutch output device driver	Fan control circuit—voltage above normal, or shorted to high source
245	647	4	Amber	Fan clutch output device driver	Fan control circuit—voltage below normal, or shorted to low source
322	651	5	Amber	Injector cylinder #01	Injector solenoid cylinder #1 circuit—current below normal, or open circuit
1139	651	7	Amber	Injector cylinder #01	Injector cylinder #1—mechanical system not responding properly or out of adjustment
331	652	5	Amber	Injector cylinder #02	Injector solenoid cylinder #2 circuit—current below normal, or open circuit
1141	652	7	Amber	Injector cylinder #02	Injector cylinder #2—mechanical system not responding properly or out of adjustment
324	653	5	Amber	Injector cylinder #03	Injector solenoid cylinder #3 circuit—current below normal, or open circuit

Fault Code	J1939 SPN	J1939 FMI	Lamp	J1939 SPN Description	Cummins Description <sup>56</sup>
1142	653	7	Amber	Injector cylinder #03	Injector cylinder #3—mechanical system not responding properly or out of adjustment
332	654	5	Amber	Injector cylinder #04	Injector solenoid cylinder #4 circuit—current below normal, or open circuit
1143	654	7	Amber	Injector cylinder #04	Injector cylinder #4—mechanical system not responding properly or out of adjustment
323	655	5	Amber	Injector cylinder #05	Injector solenoid cylinder #5 circuit—current below normal, or open circuit
1144	655	7	Amber	Injector cylinder #05	Injector cylinder #5—mechanical system not responding properly or out of adjustment
325	656	5	Amber	Injector cylinder #06	Injector solenoid cylinder #6 circuit—current below normal, or open circuit
1145	656	7	Amber	Injector cylinder #06	Injector cylinder #6—mechanical system not responding properly or out of adjustment
584	677	3	Amber	Starter solenoid lockout relay driver circuit	Starter relay circuit—voltage above normal, or shorted to high source
585	677	4	Amber	Starter solenoid lockout relay driver circuit	Starter relay circuit—voltage below normal, or shorted to low source
2557	697	3	Amber	Auxiliary PWM driver #1	Auxiliary PWM driver #1—voltage above normal, or shorted to high source
2558	697	4	Amber	Auxiliary PWM driver #1	Auxiliary PWM driver #1—voltage below normal, or shorted to low source
527	702	3	Amber	Circuit-voltage	Auxiliary input/output 2 circuit—voltage above normal, or shorted to high source
529	703	3	Amber	Circuit-voltage	Auxiliary input/output 3 circuit—voltage above normal, or shorted to high source
779	703	11	Amber	Auxiliary equipment sensor input	Warning auxiliary equipment sensor input #3 (OEM switch)—root cause not known
2195	703	14	Red	Auxiliary equipment sensor	Auxiliary equipment sensor input 3 engine protection critical—special instructions
778	723	2	Amber	Engine speed sensor #2	Engine speed sensor (camshaft) error—data erratic, intermittent, or incorrect
2322	723	2	None	Engine speed sensor #2	Engine speed/position sensor #2—data erratic, intermittent, or incorrect
731	723	7	Amber	Engine speed sensor #2	Engine speed/position #2 mechanical misalignment between camshaft and crankshaft sensors—mechanical system not responding properly or out of adjustment
2555	729	3	Amber	Inlet air heater driver #1	Intake air heater #1 circuit—voltage above normal, or shorted to high source
2556	729	4	Amber	Inlet air heater driver #1	Intake air heater #1 circuit—voltage below normal, or shorted to low source

Fault Code	J1939 SPN	J1939 FMI	Lamp	J1939 SPN Description	Cummins Description <sup>56</sup>
2426	730	3	None	Intake air heater #2	Intake air heater 2 circuit—voltage above normal, or shorted to high source
2425	730	4	None	Intake air heater #2	Intake air heater 2 circuit—voltage below normal, or shorted to low source
133	974	3	Red	Remote accelerator	Remote accelerator pedal or lever position sensor circuit—voltage above normal, or shorted to high source
134	974	4	Red	Remote accelerator	Remote accelerator pedal or lever position sensor circuit—voltage below normal, or shorted to low source
288	974	19	Red	Remote accelerator	SAE J1939 multiplexing remote accelerator pedal or lever data error—received network data in error
284	1043	4	Amber	Internal sensor voltage supply	Engine speed/position sensor (crankshaft) supply voltage circuit—voltage below normal, or shorted to low source
2182	1072	3	Amber	Engine brake output #1	Engine brake actuator driver 1 circuit—voltage above normal, or shorted to high source
2183	1072	4	Amber	Engine brake output #1	Engine brake actuator driver 1 circuit—voltage below normal, or shorted to low source
2367	1073	3	Amber	Engine compression brake output #2	Engine brake actuator circuit #2—voltage above normal, or shorted to high source
2363	1073	4	Amber	Engine compression brake output #2	Engine brake actuator circuit #2—voltage below normal, or shorted to low source
2265	1075	3	Amber	Electric lift pump for engine fuel	Fuel priming pump control signal circuit—voltage above normal, or shorted to high source
2266	1075	4	Amber	Electric lift pump for engine fuel	Fuel priming pump control signal circuit—voltage below normal, or shorted to low source
2368	1112	3	Amber	Engine brake output #3	Engine brake actuator driver 3 circuit—voltage above normal, or shorted to high source
2365	1112	4	Amber	Engine brake output #3	Engine brake actuator driver output 3 circuit—voltage below normal, or shorted to low source
697	1136	3	Amber	Sensor circuit—voltage	ECM internal temperature sensor circuit—voltage above normal, or shorted to high source
698	1136	4	Amber	Sensor circuit—voltage	ECM internal temperature sensor circuit—voltage below normal, or shorted to low source

Fault Code	J1939 SPN	J1939 FMI	Lamp	J1939 SPN Description	Cummins Description <sup>56</sup>
691	1172	3	Amber	Turbocharger #1 compressor inlet temperature	Turbocharger #1 compressor inlet temperature sensor circuit—voltage above normal, or shorted to high source
692	1172	4	Amber	Turbocharger #1 compressor inlet temperature	Turbocharger #1 compressor inlet temperature sensor circuit—voltage below normal, or shorted to low source
2373	1209	3	Amber	Exhaust gas pressure	Exhaust gas pressure sensor circuit—voltage above normal, or shorted to high source
2374	1209	4	Amber	Exhaust gas pressure	Exhaust gas pressure sensor circuit—voltage below normal, or shorted to low source
338	1267	3	Amber	Vehicle accessories relay driver	Idle shutdown vehicle accessories relay driver circuit—voltage above normal, or shorted to high source
339	1267	4	Amber	Vehicle accessories relay driver	Idle shutdown vehicle accessories relay driver circuit—voltage below normal, or shorted to low source
272	1347	3	Amber	Fuel pump pressurizing assembly #1	High fuel pressure solenoid valve circuit—voltage above normal, or shorted to high source
271	1347	4	Amber	Fuel pump pressurizing assembly #1	High fuel pressure solenoid valve circuit—voltage below normal, or shorted to low source
281	1347	7	Amber	Fuel pump pressurizing assembly #1	High fuel pressure solenoid valve #1—mechanical system not responding properly or out of adjustment
497	1377	2	Amber	Switch circuit	Multiple unit synchronization switch circuit—data erratic, intermittent, or incorrect
649	1378	31	Amber Blinking	Engine oil change interval	Change lubricating oil and filter—condition exists
297	1388	3	Amber	Auxiliary pressure	Auxiliary pressure sensor input #2 circuit—voltage above normal, or shorted to high source
298	1388	4	Amber	Auxiliary pressure	Auxiliary pressure sensor input #2 circuit—voltage below normal, or shorted to low source
296	1388	14	Red	Auxiliary pressure	Auxiliary pressure sensor input 1—special instructions
211	1484	31	None	J1939 error	Additional auxiliary diagnostic codes logged—condition exists
1256	1563	2	Amber	Control module identification input state	Control module identification input state error—data erratic, intermittent, or incorrect
Fault Code	J1939 SPN	J1939 FMI	Lamp	J1939 SPN Description	Cummins Description <sup>56</sup>
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1257	1563	2	Red	Control module identification input state	Control module identification input state error—data erratic, intermittent, or incorrect
199	1661	4	Amber	Engine automatic start lamp	Engine automatic start lamp driver circuit—voltage above normal, or shorted to high source
2263	1800	16	Amber	Battery temperature	Battery temperature—data valid but above normal operational range—moderately severe level
2264	1800	18	Amber	Battery temperature	Battery temperature—data valid but below normal operational range—moderately severe level
1239	2623	3	Amber	Accelerator pedal position	Accelerator pedal or lever position sensor 2 circuit—voltage above normal, or shorted to high source
1241	2623	4	Amber	Accelerator pedal position	Accelerator pedal or lever position sensor 2 circuit—voltage below normal, or shorted to low source
2346	2789	15	None	System diagnostic code #1	Turbocharger turbine inlet temperature (calculated)—data valid but above normal operational range—least severe level
2347	2790	15	None	System diagnostic code #1	Turbocharger compressor outlet temperature (calculated)—data valid but above normal operational range—least severe level
757	2802	31	Amber	Electronic control module	Electronic control module data lost—condition exists
2115	2981	3	Amber	Coolant pressure	Coolant pressure 2 circuit—voltage above normal, or shorted to high source
2116	2981	4	Amber	Coolant pressure	Coolant pressure 2 circuit—voltage below normal, or shorted to low source
2117	2981	18	Amber	Coolant pressure	Coolant pressure 2—data valid but below normal operational range—moderately severe level
386	3509	3	Amber	5 volts dc supply	Sensor supply voltage #1 circuit—voltage above normal, or shorted to high source
352	3509	4	Amber	5 volts dc supply	Sensor supply voltage #1 circuit—voltage below normal, or shorted to low source
227	3510	3	Amber	5 volts dc supply	Sensor supply voltage #2 circuit—voltage above normal, or shorted to high source
187	3510	4	Amber	5 volts dc supply	Sensor supply voltage #2 circuit—voltage below normal, or shorted to low source
239	3511	3	Amber	System diagnostic code #2	Sensor supply voltage #3 circuit—voltage above normal, or shorted to high source

#### REFERENCE

Fault Code	J1939 SPN	J1939 FMI	Lamp	J1939 SPN Description	Cummins Description <sup>56</sup>
238	3511	4	Amber	System diagnostic code #1	Sensor supply voltage #3 circuit—voltage below normal, or shorted to low source
2185	3512	3	Amber	System diagnostic code #1	Sensor supply voltage #4 circuit—voltage above normal, or shorted to high source
2186	3512	4	Amber	System diagnostic code #1	Sensor supply voltage #4 circuit—voltage below normal, or shorted to low source
193	520199	3	Amber	Cruise control	Cruise control (resistive) signal circuit—voltage above normal, or shorted to high source
194	520199	4	Amber	Cruise control	Cruise control (resistive) signal circuit—voltage below normal, or shorted to low source

### 8.5 Cab Display Module (CDM) Error Codes

The CDM displays error codes when there is a fault with one of the sensors that monitor and control windrower operation. Use the list of error codes to help locate a specific problem with the windrower.

#### NOTE:

In the case of dual codes being shown for an item (primarily the solenoid valves), the first code indicates a SHORT CIRCUIT condition, while the second code indicates an OPEN CIRCUIT condition. That is, E41 would be a SHORT in the reel aft solenoids (P55, P59), while E141 would indicate an OPEN circuit.

Co	des	CDM Display	Description
E1			
E2		RTCH NOT ALLOWED	Return to cut activated with the header off
E3		CDM CAN BUS ERROR	CANBUS error with CDM, check electrical connections
E4		HDR DRV NOT ALLOWED	Header engage switch activated while in engine-forward
E5		CHECK HEADER ID	Header ID change has been detected while the header was engaged
E6		TEMP GAUGE SHORT	Wiring/connection problem
E7		SPEED STICK SHORT	Wiring/connection problem
E8		HEADER ENABLE SHORT	Wiring/connection problem
E9		WCM ENABLE SHORT	Wiring/connection problem
E10		CDM INTERNAL ERROR	A generic internal CDM error summarizing a number of internal problems
E11		CDM POWER UP	Indicates that the voltage on CDM connector P38, pin 26 is too low or the ground connections are loose; could be a wiring issue
E12		WCM POWER UP	E12 indicates that the voltage on WCM connector P34, pin 2 is too low or the ground on pin 9 is loose; could be a wiring issue
E13		FUEL SOLENOID	WCM fuel solenoid output fault detected
E14			
E15		KNIFE DRIVE PWM P68	Knife drive – PWM solenoid P68 drive fault detected
E16		DRAPER DRIVE PWM P69	Draper drive – PWM solenoid P69 drive fault detected
E17		REEL DRIVE PWM P70	Reel drive – PWM solenoid P70 drive fault detected
E18			
E19			
E20			
E21	E121	REVERSER	Reverser solenoid P106 fault detected
E22			
E23	E123	REVERSER	Reverser – solenoid (P65, P71) fault detected
E24	E124	DECK SHFT RIGHT P95	Right deck shift solenoid P95 fault detected

Codes		CDM Display	Description
E25	E125	DECK SHFT LEFT P96	Left deck shift solenoid P96 fault detected
E26	E126	DWA UP	DWA raise solenoid P72, P73 fault detected
E27	E127	DWA DOWN	DWA lower solenoid P72, P73, fault detected circuit
E28	E128	TILT RETRACT	Header tilt retract solenoid P54, fault detected
E29	E129	TILT EXTEND	Header tilt extend solenoid P53, P54, fault detected
E30	E130	4 WAY VALVE P62	Four-way valve solenoid P62 fault detected
E31	E131	BYPASS VALVE P52	Bypass valve solenoid P52 fault detected
E32	E132	HEADER UP/DOWN P57	Header up/down solenoid P57, fault detected
E33	E133	SCREEN CLEANERS	Screen cleaner output fault detected
E34	E134	RIGHT STOP LAMP	Right stop lamp output fault detected
E35	E135	LEFT STOP LAMP	Left stop lamp output fault detected
E36	E136	RIGHT TURN LAMP	Right turn lamp output fault detected
E37	E137	LEFT TURN LAMP	Left turn lamp output fault detected
E38	E138	MAIN DRIVE	Main header drive solenoid P106 fault detected
E39	E139	LOW RANGE P61	Low range solenoid P61 fault detected
E40	E140	HIGH RANGE P60	High range solenoid P60 fault detected
E41	E141	REEL AFT	Reel aft solenoid P55, P59, fault detected
E42	E142	REEL FORE	Reel fore solenoid P55, P59, fault detected
E43	E143	REEL UP/DOWN P58	Reel up/down solenoid P58, P52, P62 fault detected
E44	E144	FLOAT RHS P64	RHS float solenoid P64, fault detected
E45	E145	FLOAT LHS P63	LHS float solenoid P63, fault detected
E46		SENSOR VOLTS HIGH	WCM's 9V sensor voltage output high (wire CH5)
E47		SENSOR VOLTS LOW	WCM's 9V sensor voltage output low (wire CH5)
E48		WCM OVER TEMP	E49 the temp limits are set to -10C and +85C representing the board temp read by the chip inside the WCM module; this is to protect the module when operating at extreme temp; the WCM outputs will stop working (they stay off) when the board temp is below -20C or above 120C; the high temp may indicate a strong/ massive short circuit in the cabling on the WCM outputs
E49		WCM LOW TEMP	WCM low temp fault
E50		BATT+ OUT OF RANGE	System voltage above 15.5 VDC
E51		DISK DRIVE PWM P68	Disk header drive solenoid P68 fault detected
E52			
E53	E153	REVERSER P71	Optional reverser—solenoid P71 fault detected
E54			
E55		DISK SPD OVERLOAD	Low disk speed detected < setpoint
Error codes E56 to E63 not allocated			

Code	es CDM Display	Description			
E64					
E65	KNIFE SPD OVERLOAD	Low knife speed detected < setpoint			
E66	##.# LOW VOLTS	Low system voltage <11.5 VDC			
E67	TRANS OIL PRESSURE	Supercharge pressure low (switch MD #139775)			
E68	HYDRAULIC OIL HOT	Oil tank temp >230°F/110°C			
E69	ENGINE AIR FILTER	Engine air filter plugged			
E70	HYDRAULIC FILTER	Hydraulic filter pressure too high (switch MD #139722)			
E71	LOW HYDRAULIC OIL	Low hydraulic oil level sensor tripped (switch MD #138473)			
E72	##.# HIGH VOLTS	System voltage above 15.5 VDC			
	Error codes E73 to E100 not allocated				
E101	SPI ERROR	Indicates that the communication between the two micros inside the WCM module is not working properly; could be resolved by reprogramming the WCM			
E102	CAN ERROR	E102 is detected by the WCM module so the issue is related to the CANBUS signals on the WCM end; it may happen when the CDM sees the engine ECU but not the WCM (not hooked up or experiencing power or CANBUS problems; may also happen if the CDM connector P38, pin 8 signal is malfunctioning or the wire between the CDM connector P38, pin 8 and WCM connector P36, pin 30 is not making a proper connection). The wire at the CDM is CB60 and at the WCM CH60			
E103	EEPROM READ ERROR	Internal errors specific to the WCM; try reprogramming the module			
E104	EEPROM WRITE ERROR	Internal errors specific to the WCM; try reprogramming the module			
E105	TEMP SENSOR ERROR	Internal errors specific to the WCM; try reprogramming the module			

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