Maintenance and Servicing

M205 Windrower Operator's Station Features

ONGOING MAINTENANCE INTERVALS					
TIME			SERVICE	FLUID	
10 Hou or Dail	rs 3 ly 4	 Check tire inflation. Check engine oil and engine coolant levels. Clean radiator and hydraulic oil cooler, and charge air cooler and A/C condenser. Check hydraulic oil level, hoses and lines for leaks. Drain fuel filter water trap. 		Fuel: Diesel No.	
50 Hou	2 rs 3	 Grease caster pivots and spindle bearings. Grease top link pivots. Clean cab fresh air intake filter. Check engine gearbox/drive wheel lubricant. 		Fuel: Diesel No. and No. 2 Mix	
100 Hoເ or Annual	1	1. Clean cab air return filter.		Antifreeze	
2		, 1000, 1500, 2000	05 Operator's Manual for hour and annual maintenance. INSPECTIONS	Grease	
1120					
HRS	_	ITEM	CHECK		
1	Drive Wheel Nuts		Torque: 375 ft·lbf (510 N⋅m) dry Refer to M205 Operator's Manual	Engine O	
		A/C Belt	Tension		
	Cas	ter Wheel Nuts	Torque: 120 ft·lbf (163 N·m)	Hydraulic	
5	Caster Wheel Anti-Shimmy Dampener Bolts		Torque Inboard: 100 ft·lbf (135 N·m) Torque Outboard: 85 ft·lbf (115 N·m)	Oil	
	Wall	king Beam Bolts	Torque: 330 ft·lbf (448 N·m)		
10	Walk	king Beam Bolts	Torque: 330 ft·lbf (448 N·m)	Gear Lube	
		Neutral	Dealer Adjust		
50	Air Iı	ose Clamps: ntake, Radiator, ater, Hydraulic	Tightness	A/C Refrigeran	
	Walk	king Beam Bolts	Torque: 330 ft·lbf (448 N·m)		
	A	Caster Wheel Anti-Shimmy Impener Bolts	Torque Inboard: 100 ft·lbf (135 N·m) Torque Outboard: 85 ft·lbf (115 N·m)	Compresso Oil	
	Engi	ine Gearbox Oil			
	Dr	ive Wheel Oil	Change		
	Hydraulic Oil Filters (except lift)		Chungo		

FLUIDVOLSPECDESCRIPTION / INFORMATIONDiesel No.297 US Gallons (378 L)ATSM D-975Refer to M205 Operator's ManualDiesel No.1 and No.2 Mix97 US Gallons (378 L)n/aRefer to M205 Operator's ManualAntifreeze97 US Gallons (378 L)n/aRefer to M205 Operator's ManualAntifreeze8.2 US Gallons (31L)ASTM D-4985Refer to M205 Operator's ManualGreaseN/ASAE Multi- PurposeiRefer to M205 Usa 1%Fuel: Usa 200015 US Quarts (14.2 L)SAE Multi- PurposeiHigh Temp. Extreme Pressure EP2. Max 1% molybdenum disulphide, Lithium base. Use a required unless otherwise noted.Hydraulic17.2 US Quarts (12.1 L)SAE 15W40 SAE 15W40 Of API Class Glass GL-5. E Synthetic Tans LubeWindrower and Header DriveACC Refrigeram5.1b US Quarts Quarts (14.1 L)SAE 75W-90 API Service Class GL-5. E Synthetic Trans LubePower WheelsACC Refrigeram5.1b US QuartsR134A	FLUIDS AND LUBRICANTS				
Fuel: Diesel No.2Gallons (378 L)ATSM D-975Refer to M205 Operator's ManualFuel: Diesel No.1 and No.297 US Gallons (378 L)n/aRefer to M205 Operator's ManualAntifreeze97 US Gallons (378 L)n/aRefer to M205 Operator's ManualAntifreeze8.2 US Gallons (31L)ASTM D-4985Refer to M205 Operator's ManualGreaseN/ASAE Multi- PurposeHigh Temp. Extreme Pressure EP2. Max 1% molybdenum disulphide, Lithium base. Use as required unless otherwise noted.Hydraulic Oil15 US Quarts (14.2 L) Gallons (66 L)SAE 15W40 for API Class SJ and CH-4Engine CrankcaseHydraulic Oil17.2 US Gallons (66 L)SAE 75W-90 API Service Class GL-5. E Synthetic Trans LubeEngine GearboxA/C5 IbP1344Fower Wheels	FLUID	VOL	SPEC		
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AntifreezeGallons (31L)AS I M D-4985Refer to M205 Operator's ManualGreaseN/ASAE Multi- PurposeHigh Temp. Extreme Pressure EP2. Max 1% molybdenum disulphide, Lithium base. Use as required unless otherwise noted.Engine Oil15 US Quarts (14.2 L)SAE 15W40 for API Class SJ and CH-4Engine CrankcaseHydraulic Oil17.2 US Gallons (66 L)SAE 15W40 for API Class SJ and CH-4Engine CrankcaseHydraulic Oil17.2 US Gallons (66 L)SAE 15W40 for API Class SJ and CH-4Engine CrankcaseHydraulic Oil17.2 US Gallons (66 L)SAE 75W-90 API Service Class GL-5. E Synthetic Trans LubeEngine GearboxA/C5 lbB134APower Wheels	Diesel No.1 and No. 2	Gallons	n/a		
GreaseN/ASAE Multi- PurposePressure EP2. Max 1% molybdenum 	Antifreeze	Gallons			
Engine OilQuarts (14.2 L)SAE 15W40 for API Class SJ and CH-4Engine CrankcaseHydraulic Oil17.2 US Gallons (66 L)Windrower and Header DriveWindrower and Header Drive2.2 US Quarts (2.1L)SAE 75W-90 API Service Class GL-5. E Synthetic Trans LubeEngine GearboxA/C5 lbP134APower Wheels	Grease	N/A		Pressure EP2. Max 1% molybdenum disulphide, Lithium base. Use as required unless otherwise	
Hydraulic Oil17.2 US Gallons (66 L)SJ and CH-4Windrower and Header Drive2.2 US Quarts (2.1L)SAE 75W-90 API Service Class GL-5. E Synthetic Trans LubeEngine GearboxA/C5 lbB134ADower Wheels	Engine Oil	Quarts		Engine Crankcase	
Gear Lube Quarts (2.1L) SAE 75W-90 API Service Engine Gearbox 1.5 US Quarts (1.4 L) Class GL-5. E Synthetic Trans Lube Power Wheels A/C 5 lb P1344		Gallons			
1.5 US Quarts (1.4 L)Class GL-5. E Synthetic Trans LubePower WheelsA/C5 lbB134A	Gearlube	Quarts	API Service Class GL-5. E Synthetic	Engine Gearbox	
$R_{134\Delta}$		Quarts		Power Wheels	
	-		R134A		
Compressor 8.1 fl. oz Oil (240 cc) PAG SP-15			PAG SP-15		

TIRE PF	TIRE PRESSURES		
Bar	32 psi (2.2 bar)		
Turf	20 psi (1.4 bar)		
Caster Wheels	10 psi (0.7 bar)		

0	REVERSER - To activate, hold down, and
	engage the header (requires optional hydraulics)
2	GROUND SPEED RANGE
3	HEADER ENGAGE
4	DECK SHIFT / FLOAT PRE-SET

- 5 DWA DRAPER SPEED (Optional)
- 6 DWA RAISE / LOWER

FLOAT PRESETS

A-Series, R-Series, or D-Series without **Hydraulic Deck Shift**

FLOAT PRESET/DECK SHIFT switch allows for auto-memory of three different trim cylinder positions. For example:

#1 - Border Width LH 5.0, RH 6.5 #2 - Normal Width LH 5.0, RH 5.0 #3 - Rocky Width LH 6.5, RH 6.5

D-Series with Hydraulic Deck Shift

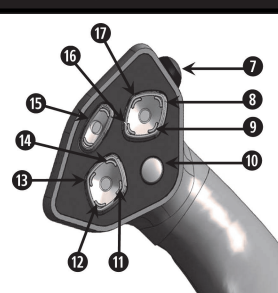
DECK SHIFT switch activates hydraulic deck shifting when header is engaged, and allows for auto-memory of trim cylinder adjustments in each delivery opening position.

Allows for compensation of weight shifts to the float springs.

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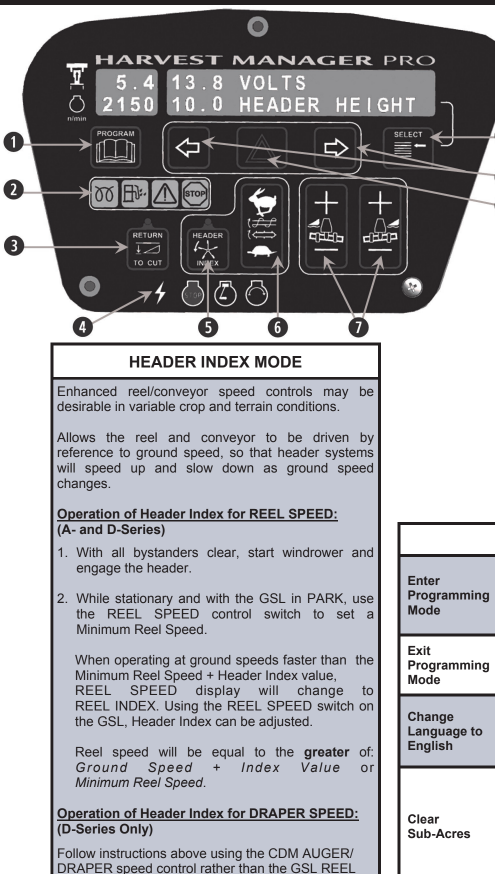
- **ENGAGE GPS** 7
- **REEL UP** 8
- **REEL AFT** 9
- SCROLLS THE TOP LINE OF DISPLAY 10
- 1 **HEADER TILT DOWN** (retracts center-link)
- 12 **HEADER DOWN**
- B **HEADER TILT UP** (extends center-link)
- A **HEADER UP**
- B REEL (D65/A40) / DISC SPEEDS (R-Series)
- 16 **REEL DOWN**
- 17 **REEL FORWARD**

NORMAL START

- 1. Place GSL in **N-DETENT**.
- 2. Set throttle to start position fully back.
- 3. Sound horn three times.
- 4. Turn ignition key to **RUN** position.
 - Single loud tone sounds, engine warning lights illuminate, and CDM displays HDR DISENGAGED or HEADER ENGAGED and IN PARK.
- 5. Turn ignition key to **START** position until engine starts, and then release key. Tone ceases and warning lights go out.
 - CDM displays the programmed header data for five seconds (if attached) and then returns to previous display.

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Programming the CDM



Water In Fuel, CAUTION, Stop Engine. **B RETURN TO CUT** - When the green light is "ON", activates the RETURN TO 10 CUT programmable function. 4 IGNITION - Accessory, Stop, Run, Start. **5** HEADER INDEX - When the green light is "ON", activates the reel/conveyor 8 speed features. 6 AUGER / DRAPER SPEED - Adjusts draper or auger speed, depending on the header that is attached. **FLOAT** - Provides in-cab adjustments for header float system. Left and right cylinders adjust independently. **B HAZARD WARNING LIGHT** - Flashing amber lights operate in both cab-forward and engine-forward positions. **OTURN SIGNAL** - Activates the turn indicators, and scrolls through the CDM set-up screens. **10** SELECT - Changes bottom line of the display, and works as the "enter" button in Program mode. **TIPS AND SHORTCUTS** Ignition ON. Press and hold **PROGRAM** and **SELECT** at the same time until the CDM display enters programming mode. Press PROGRAM. Ignition OFF. Press and hold **HEADER INDEX** and **PROGRAM** and **SELECT**. Cab-Forward position. Ignition ON. Press SELECT until SUB-ACRES is viewed on the bottom line of the display. Press and hold **PROGRAM** until SUB-ACRES changes to 0.0.

PROGRAM - Press to enter and exit

set-up modes, and for key shortcuts.

2 ENGINE WARNING - Engine Pre-Heat,

	CDM PROGRAMMING	
SET KNIFE SPEED → SPM	Adjusts knife speed on drag Every header size and type Refer to your header Quick	
KNIFE / DISC OVERLOAD SPD →SPM/RPM	KNIFE OVERLOAD SPEED Recommended setting is 75 Range is –100 to –500 SPM	
OVERLOAD PRESSURE → PSI/BAR	Calibration of overload sens See Overload Recommenda	
HEADER INDEX MODE → Reel+Drapers OR Reel Only	Auger and Draper headers of References and operates References and operates References and states References a	
RETURN TO CUT MODE → Height+Tilt OR Height Only	Set functions to be controlled	
AUTO RAISE → ←10.0→	Sets the header up height in	
DWA INSTALLED → YES/NO?	Activates electrical controls	
SWAP DWA CONTROLS→ NO/YES?	If YES is selected, the REEL switches on the console will	
HEADER CUT WIDTH → ##.# FT/M	Set cut width according to op Header ID displayed on CDI	
HDR REEL SPD → RPM or MPH/KMH	Allows REEL SPEED to disp	
SET TIRE SIZE →	Select installed tire size for g	
SET ENGINE ISC RPM → NO/YES?	ENGINE INTERMEDIATE S while header is engaged. So	
SET CONTROL LOCKS → NO/YES?	Allows header functions to b (for example: locking reel sp	
VIEW CONTROL LOCKS → NO/YES?	Allows Operator to view con (for example: REEL FORE-A	

HEADER MODEL	APPLICATION/SYSTEM	SUGGESTED OVERLOAD WARNING SETTING psi (bar)	WINDROWER DIFFERENTIAL RELIEF SETTING psi (bar)
R-Series	Disc Pressure	5000 (344)	5500 (379)
D- and	Reel/Draper Pressure	2500 (172)	2900 (200)
A-Series	Knife/Conditioner Pressure	3600 (248)	4000 (275)

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SPEED switch.

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Programming the CDM

MODE: WINDROWER SETUP

ber and auger headers. of knife drive will have a different range for the knife speed. Card for optimal settings.

O (Auger/Draper) and DISC OVERLOAD SPEED (Rotary)
 5% of knife/disc speed.
 M/RPM. Default setting is –300 SPM/RPM.

sor (reel/draper/knife/disc system). ations Chart below.

only.

eel Only or Reel and Drapers in relation to ground speed.

ed by RETURN TO CUT mode.

n RETURN TO CUT mode.

for Double Windrow Attachment when installed.

L FORE-AFT buttons on the GSL and the DWA RAISE/LOWER I swap functions.

operating width. Calibration of acre counter. M at top right.

play in rpm or mph or kph.

ground speed and acre counter calibration.

SPEED CONTROL. Engine rpm can be limited to a specified value croll to desired rpm value, use HAZARD key to set.

be locked from Operator control peed and/or reel fore-aft controls from Operator.)

ntrol lock status, and engine hours when status was established AFT - 224.5 HRS LOCKED).

