Ongoing Maintenance Intervals			
Time	Service		
1. Check tire inflation. 2. Check engine oil level. 3. Check engine coolant level at reserve tank. 4. Clean radiator, hydraulic oil cooler, charge air coolant and air conditioning condenser. 5. Check hydraulic oil level. 6. Drain fuel filter water trap. 7. Fill fuel tank. 8. Check hydraulic hoses and lines for leaks. 9. Check diesel exhaust fluid (DEF) level.			
 Grease caster pivots. Grease top lift link pivots. Grease forked caster spindle bearings. Clean cab fresh air intake filter. Check gear box oil level. 			
100 Hours or Annually	Clean cab air return filter.		

NOTE: Refer to M155 <i>E4</i> Operator's Manual for 250, 500, 1000, 1500,	2000,
4500, 5000 hour, and annual maintenance.	

4500, 5000 nour, and annual maintenance.				
Break-In Inspections				
Hr(s)	Item	Check		
1	Drive wheel nuts	Torque: 510 N·m (375 ft·lbf) dry Refer to M155 <i>E4</i> Operator's Manual	Grease	
	A/C compressor belt	Tension		
	Caster wheel nuts	Torque: 163 N·m (120 ft·lbf)	Engine o	
5	Caster wheel anti-shimmy dampener bolts	Torque: Inboard bolt: 135 N·m (100 ft·lbf) Outboard bolt: 115 N·m (85 ft·lbf)		
	Walking beam width adjustment bolts	alking beam width Torque: 448 Nrm (330 ft.lbf)		
10	Walking beam width adjustment bolts	Torque: 448 N·m (330 ft·lbf)		
	Neutral	Adjusted by Dealer	Gear box lu	
	Hose clamps: air intake, radiator, heater and hydraulic	Hand-tighten unless otherwise noted	A/C refrigerar	
	Walking beam width adjustment bolts	Torque: 448 N·m (330 ft·lbf)	A/C compress	
50	Caster wheel anti-shimmy dampener bolts	Torque inboard: 135 N·m (100 ft·lbf) Torque outboard: 115 N·m (85 ft·lbf)	Oll	
	Main gearbox oil			
	Drive wheel oil lubricant	Channa	Drive Tires	
	Charge system oil filter	Change		
	Return oil filter		Rear Tires	

Fluids and Lubricants			
Fluid	Vol	Spec	Description / Information
Diesel exhaust fluid (DEF)	29 liters (7.5 US gal)	Must meet ISO 22241 requirements	Diesel exhaust system
Fuel: diesel No.2	367 liters (97 US gal)	ASTM D-975 Grade S15	Sulphur (by weight) 0.5% max. Water and sediment (by vol) 0.05% max. Lubricity 520 microns
Fuel: diesel no.1 and no. 2 mix	367 liters (97 US gal)	n/a	Sulphur (by weight) 0.5% pref. 1% max. Water and sediment(by weight) 0.1% max. Lubricity 460 microns
Engine coolant (antifreeze)	27.5 liters (7.3 US gal)	ASTM D-6120 and Fleetguard ES Compleat®	Refer to M155 <i>E4</i> Operator's Manual
Drive wheel lubricant	1.4 liters (1.5 US qt.)	SAE 75W-90 API service class GL-5	Fully synthetic gear lubricant (SAE J2360 preferred)
Grease	As required	SAE multi-purpose	High temperature ex- treme pressure EP2 max 1% molybdenum disulphide, lithium base. Use as required unless otherwise noted
Engine oil	11 liters (11.6 US qt.)	SAE 15W-40 for API class SJ and CJ-4	Engine oil pan
Hydraulic oil	65 liters (17.2 US gal)	SAE 15W-40 for API class SJ and CH-4. Refer to Operator's manual	Windrower drive and header drive
Gear box lube	2.1 liters (2.2 US qt.)	SAE 75W-90 API service class GL- 5 (SAE J2360 preferred)	Fully synthetic gear lubricant for engine gearbox
A/C refrigerant	2.27 kg (5 lb.)	R134A	Cab A/C system
A/C compressor oil	240 cc (8.1 fl. oz)	SP-15 PAG	Cab A/C compressor lubricant
Tire Pressures			

18.4 - 26 bar

371 kPa (46 psi)

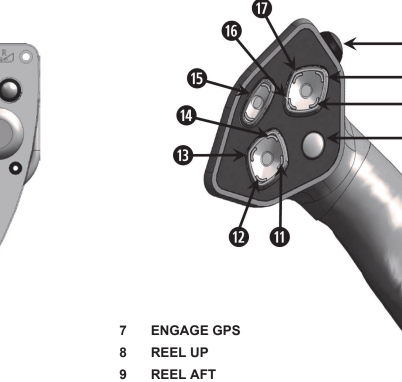
18.4 - 26 turf

317 kPa (46 psi)

nd Lubrican	ts
Spec	Description / Information
Must meet ISO 22241 requirements	Diesel exhaust system
ASTM D-975 Grade S15	Sulphur (by weight) 0.5% max. Water and sediment (by vol) 0.05% max. Lubricity 520 microns
n/a	Sulphur (by weight) 0.5% pref. 1% max. Water and sediment(by weight) 0.1% max. Lubricity 460 microns
ASTM D-6120 and Fleetguard ES Compleat®	Refer to M155 <i>E4</i> Operator's Manual
SAE 75W-90 API service class GL-5	Fully synthetic gear lubricant (SAE J2360 preferred)
SAE multi-purpose	High temperature extreme pressure EP2 max 1% molybdenum disulphide, lithium base. Use as required

- engage

- **DWA DRAPER SPEED** (optional)
- **DWA RAISE / LOWER** (optional)



HEADER DOWN

HEADER UP

REEL DOWN

REEL FORE

- **HEADER ENGAGE**
- **DECK SHIFT / FLOAT PRE-SET**

Float Presets

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

FLOAT PRE-SET / DECK SHIFT switch allows for memory of three trim cylinder positions.

For example:

600 - 65 R28 bar

241 kPa (35 psi)

23.1 - 26 turf

234 kPa (34 psi)

All rear tire pressures are 69 kPa (10 psi)

- #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 the header is engaged, and allows for automemory of trim cylinder adjustments in each delivery opening position. Allows for compensation of weight shifts to the float springs.

Normal Start – Engine Temp above 16°C (60°F)

1. Main battery disconnect switch – POWER ON.

SCROLLS THE TOP LINE OF DISPLAY

HEADER TILT DOWN (extends center-link)

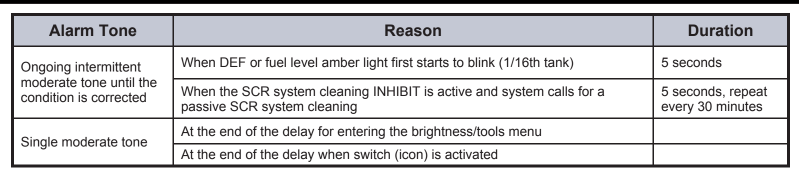
REEL (D65/A40) / DISC SPEEDS (R-Series)

HEADER TILT UP (retracts center-link)

- 2. GSL in N-DETENT. HEADER DRIVE switch OFF.
- 3. Seat Belt **ON**. Set throttle to low idle position (fully back).
- 4. Sound horn three times.
- 5. Turn ignition key to **RUN** position. Single loud tone sounds. Engine warning lights flash (self-test mode), and cab display module (CDM) displays HEADER DISENGAGED and IN PARK.
- 6. Turn ignition key to **START** position until engine starts then
- 7. Run engine at idle until temperature reaches 40°C (100°F).

NOTE: CDM displays programmed header data for five seconds, then returns to previous display.

Fuel and Diesel Exhaust Fluid (DEF) Display Module



		Operat	ion	
	SCR system cleaning INHIBIT	Should only be activated when the environment is unsafe to allow high exhaust temperatures (e.g., in a building).	To activate function, press and hold the icon for three seconds. The fuel gauge display is replaced with red	
	SCR system cleaning FORCED	Allows a manual (parked) exhaust system cleaning. It is used infrequently for unusual duty cycles. If required, it will illuminate amber. Should NOT be performed indoors.	text HOLD 3 SECONDS.	
	HEST lamp	Do NOT park vehicle indoors when lamp is on.	Appears when the engine enters a SCR system cleaning. This will not hinder normal vehicle operation.	
engine situation		This should only be done in an emergency situation (e.g., clearing a railroad) as engine damage may occur.	Press the PRESS HERE TO OVERRIDE message that alternate with SHUTDOWN IN message. The countdown timer for shutdown will reset to 30 seconds.	
	Tools menu	Accessible through the fuel icon and gauge. Press and hold the fuel icon and gauge display for two seconds. Tools and brightness symbols come up. Pressing the brightness symbol will display the backlighting control function. Adjust if necessary. NOTE: Display will revert back to fuel icon and gauge if backlighting control function is not pressed for five seconds or if the DEF icon and gauge are pressed. Pressing the tools symbol brings up the languages menu and software version.		

Tips and Shortcuts			
Entering Programming Mode	Ignition ON. Press and hold PROGRAM and SELECT at the same time, until the CDM display enters programming mode.		
Exiting Programming Mode	Press PROGRAM.		
Changing Language to English	Ignition OFF. Press and hold HEADER INDEX and PROGRAM and SELECT.		
Clearing Sub-Acres	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.		
Disconnecting Batteries The battery disconnect switch is located just behind the batteries and can be accessed by opening the maintenance platform. Ensure the switch is in the OFF position when servicing electrical components, or when the windrower will not be used for periods longer than one week.			
NOTE: See M155E4 Operator's manual for complete instructions and detailed information			

and for key shortcuts. **RETURN TO CUT** - When green light is ON. RETURN TO CUT function is active. IGNITION - Accessory, Stop, Run, Start. **HEADER INDEX** - When green light is ON,

7

Header Index Mode

HARVEST MANAGER PRO

VOLTS

6

HEADER HEIGHT

Header index mode is desirable in some crop and terrain conditions because it allows the reel and conveyor to be driven by reference to ground speed, so that header systems speed up and slow down as ground speed changes.

Operation of Header Index for REEL SPEED: (A-Series and D-Series)

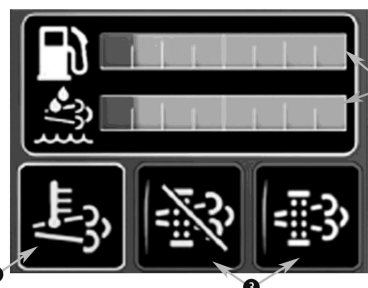
- 1. Clear all bystanders, start the windrower, and engage the header.
- 2. While stationary with the GSL in PARK, use the REEL SPEED control switch to set a minimum reel speed.
- When operating at a ground speeds faster than the minimum reel speed + header index value, REEL SPEED display will change to REEL INDEX.
- Adjust the header index value using the GSL REEL SPEED switch.
- Reel speed will be equal to Ground Speed + Index Value or Minimum Reel Speed (whichever is greater).

Operation of Header Index for DRAPER SPEED: (D-Series Only)

Follow instructions above, using the CDM AUGER/DRAPER speed control, rather than the GSL REEL SPEED switch.

- **PROGRAM** Press to enter/exit set-up modes
- **ENGINE WARNING** Engine preheat, water in fuel, engine malfunction, and stop engine.

- reel/conveyor speed features are active.
- AUGER / DRAPER SPEED Adjusts draper or auger speed depending on header.
- FLOAT Provides in-cab adjustments for independent left/right header flotation.
- **HAZARD WARNING LIGHT** Flashing amber lights operate in both cab-forward and engineforward positions.
- 9 **TURN SIGNAL** Activates turn indicators and scrolls through CDM set-up screens.
- 10 **SELECT** Changes bottom line of display and works as the ENTER button in program mode.



- FUEL and DEF LEVEL -Amber light blinks when tank level reaches 1/16.
- HIGH EXHAUST SYSTEM TEMPERATURE (HEST) -When active, icon is black with amber background. When inactive, icon not visible.
- SCR SYSTEM CLEANING INHIBIT and FORCED -When active, icons are black with amber background. When inactive, icons are gray.

Header Model	Application / System	Suggested Overload Warning Setting kPa (psi)	Windrower Pressure Relief Setting psi (kPa)
R-Series	Disc pressure	27,579 (4000)	28,958 (4200)
A-Series	Reel / draper pressure	20,684 (3000)	22,063 (3200)
D-Series	Knife / conditioner pressure	27,579 (4000)	28,958 (4200)