

Fleet Manager System Access

Date: January 26, 2022 Bulletin Name: FDM-TSIB-012 Model: Oshkosh S-Series Units Affected: MY 2020 and newer Front Discharge Mixers

Purpose:

The following procedure provides instruction for Fleet Managers to access their vehicle system to:

Set the fleet password.

Unlock delivery mode. (The fleet password must be entered to unlock delivery mode)

Begin a LSTA calibration. (if LSTA equipped)

Enter/modify Slump Calibration profiles.

View Service level settings. (grayed out at Fleet Manager level)

View and set Fleet level options.

- Lock Hopper Closed Speed
- Work Lights Disable Speed
- Beacon Lights Disable Speed
- Drum Transport Enable Speed
- Drum Transport Mode Low Speed
- Drum Transport Mode High Speed
- Drum Load Mode Speed
- Drum Mix Mode Speed
- Drum Mix Mode Revolutions
- High Idle Speed
- Chute Lockout

Procedure:

1. Press the settings icon in the lower left corner of the main screen to go to the Settings screen.



Figure 1. Main Screen

2. Press the Login button on the Settings screen to enter the Login Screen.

Login Button

| | Settings | | |
|----------|----------|-------------|--|
| Login | Options | Diagnostics | |
| | | | |
| | | | |
| | | | |
| | | | |
| • | | C. | |

Figure 2. Settings Screen

- 3. Enter Fleet (not case sensitive) into the user name field of the Login Screen.
- 4. Enter the system initial password (1234) into the Password field and press the LOGIN button.

The password can be changed on the Login Screen by pressing the Change Fleet Password button. Enter the current password and new password.



Figure 3. Login Screen

5. Return to the Options screen.

6. Scroll through the list of settings that can be changed. Values entered into option fields must be in the options acceptable range.

7. Press the Save button to save changes.

| Options | | | | |
|--|-------|----------|--|--|
| Drum Drive Ratio | 144.3 | • | | |
| Lock Hopper Closed Speed (1 to 99 MPH) | 10 | | | |
| Work Lights Disable Speed (1 to 99 MPH) | 10 | | | |
| Beacon Lights Disable Speed (1 to 99 MPH) | 10 | | | |
| Drum Transport Enable Speed (1 to 99 MPH) | 10 | | | |
| Chute Vehicle Speed Lock Out (1 to 70 MPH) | 15 | | | |
| Drum Transport Mode Low Speed (RPM) | 1.5 | | | |
| SAVE | | C | | |
| Figure 4. Fleet Manager Options | | | | |
| Options | | | | |
| Drum Transport Mode High Speed (RPM) | 3 | • | | |
| Drum Load Mode Speed (RPM) | 18 | • | | |
| Drum Mix Mode Speed (RPM) | 14 | • | | |
| Drum Mix Mode Speed 2 (RPM) | 10 | <u> </u> | | |
| Drum Mix Mode Revolutions (10 to 300) | 70 | -5 +5 | | |
| | 10 | | | |
| Drum Mix Mode Revolutions 2 (10 to 300) | 70 | -5 +5 | | |

Figure 5. Fleet Manager Options

S

Delivery Lock. The fleet password must be entered to clear delivery lock.



Figure 6. Delivery Lock

Service Level Settings (grayed out at Fleet Manager level). These vehicle options are viewable but can only be changed by a Service level user.



Figure 7. Service Level Options

Continuous Improvement:

The change included in this document is part of the McNeilus Continuous Improvement Process.

McNeilus's quality policy is providing customer satisfaction through innovative products, dedicated service, and a constant focus on continuous improvement.



(888) 686-7278 www.streetsmartparts.com