

In-Cab MineStar Fleet System

The screenshot displays the MineStar Fleet System interface. At the top, it shows 'High' speed with a speed limit icon (XX) and '50' km/h, and 'Trainee' status. The central map shows a yellow area labeled '411. AR03 Tie Line_6' and a pink area labeled 'H1214' and '223. AR03 ENT / EXT'. The left sidebar contains icons for Wi-Fi, clipboard, clock (8:21:36), waste (340), and a truck icon. The bottom bar shows 'AR03 - AR03 Flat-2' and 'Travel Loaded'. The right side has navigation buttons: up, OK, down, right, a bell icon, and a sun icon.

Main Operating Screen

The screenshot shows a complex interface for a vehicle operator. At the top, there are four callout boxes: 'GPS Accuracy' (Unused, Time), 'Speed Limit' (50), 'Map/Route Assist' (Zoom in, Zoom Out), and 'Current Operator' (Trainee). The main display area is divided into several sections. On the left, there are callouts for 'Loading Tool' (Material Type, Payload, Cycle/Load Count), 'Operating State (icon)', and 'Menu (see next slide)'. The top-left corner shows 'High' with a speed limit icon, '8:21:36', and 'Waste 340 1'. The center features a map with a yellow highlighted area labeled '11. AR03 Tie Line_5' and a pink area labeled 'H71214' and '223. AR03 ENT / EXT'. On the right, there are callouts for 'Move Screen Up', 'Acknowledge', 'Move Screen Down', 'Cameras (if equipped)', 'Acknowledge Alerts', and 'Screen Dimmer'. The bottom of the screen has a row of icons: a network icon, a refresh icon, a red 'SOS' button, a person icon, a keyboard icon, and a green arrow icon. Below these icons, the text 'AR03 - AR03 Flat-2' and 'Travel Loaded' is displayed.

Menu

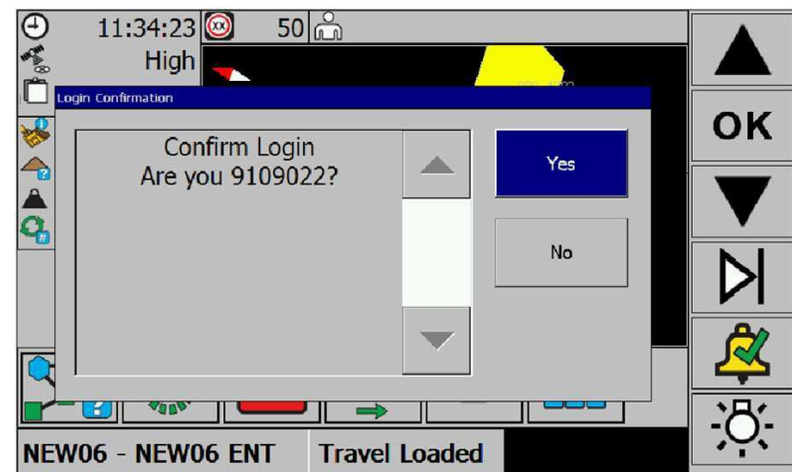
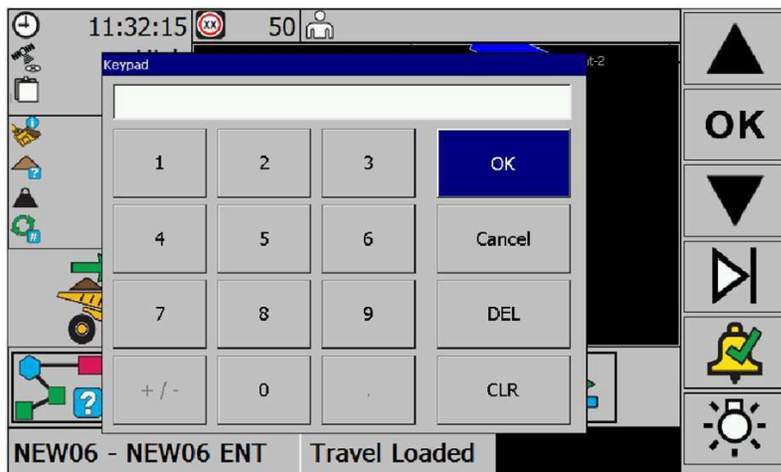
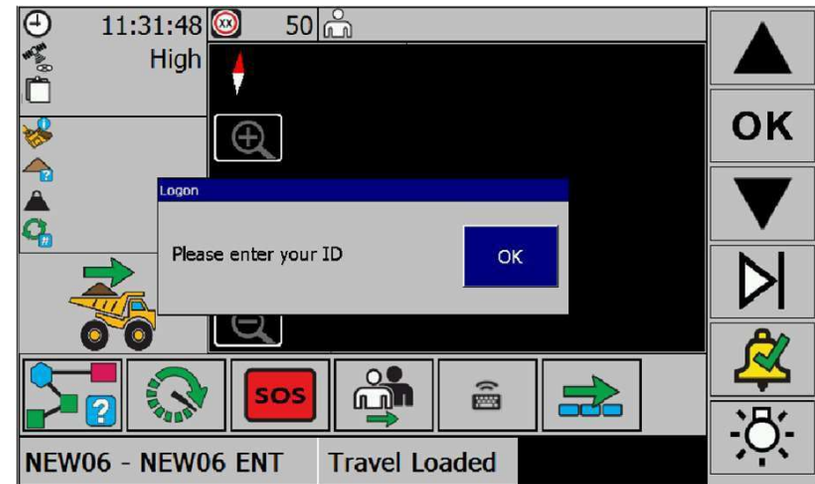
- Request New Assignment
- Delay Menu
- Mayday
- Login/Change Operator
- Send a Message
- Change Menu Page

- Day/Night Mode
- SMU (hours)
• Fuel
- Clean Display (20 seconds)
- Change Menu Page

Logging In



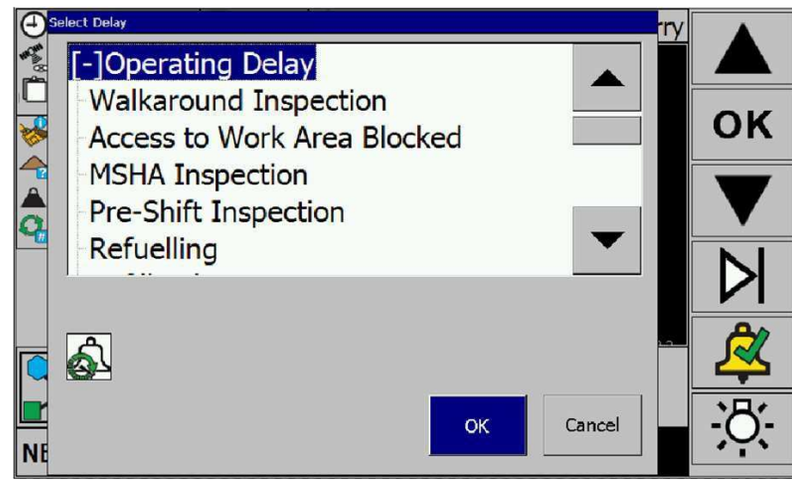
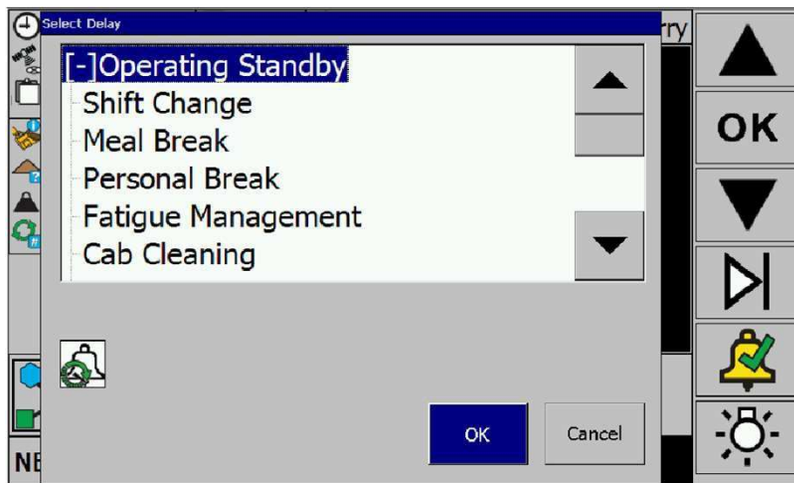
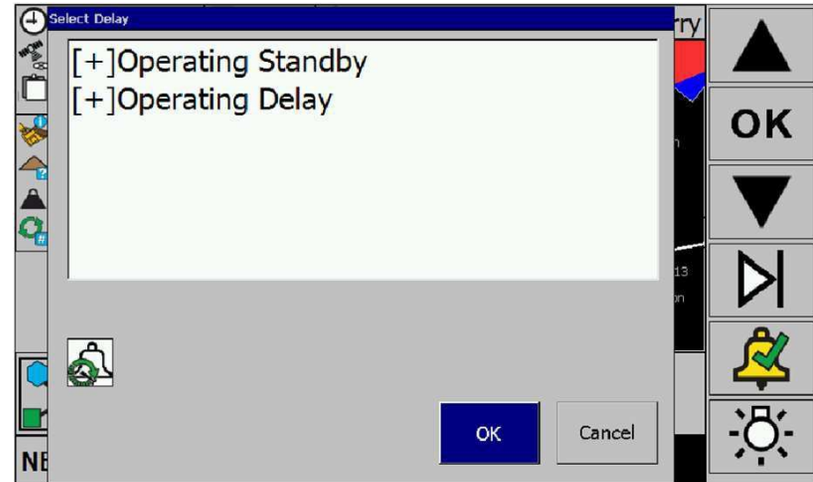
- Step #1 Press the “Login/Change Operator” button.
- Step #2 Enter your payroll number.
- Step #3 Confirm payroll.



Delay Menu



Every delay has a specific use. If you do not know which delay you need or what a specific delay is used for, please contact Production Control.



Operating STANDBY

- Meal Break
- Personal Break
- Restroom Break
- Shift Change
- Fatigue Management
- Operator Training
- Blasting
- Cab Cleaning
- No Equipment
- Weather
- Swap Operator
- Full Pit Safety Shutdown
- Dust
- Meetings & Communications
- Returned from Maintenance

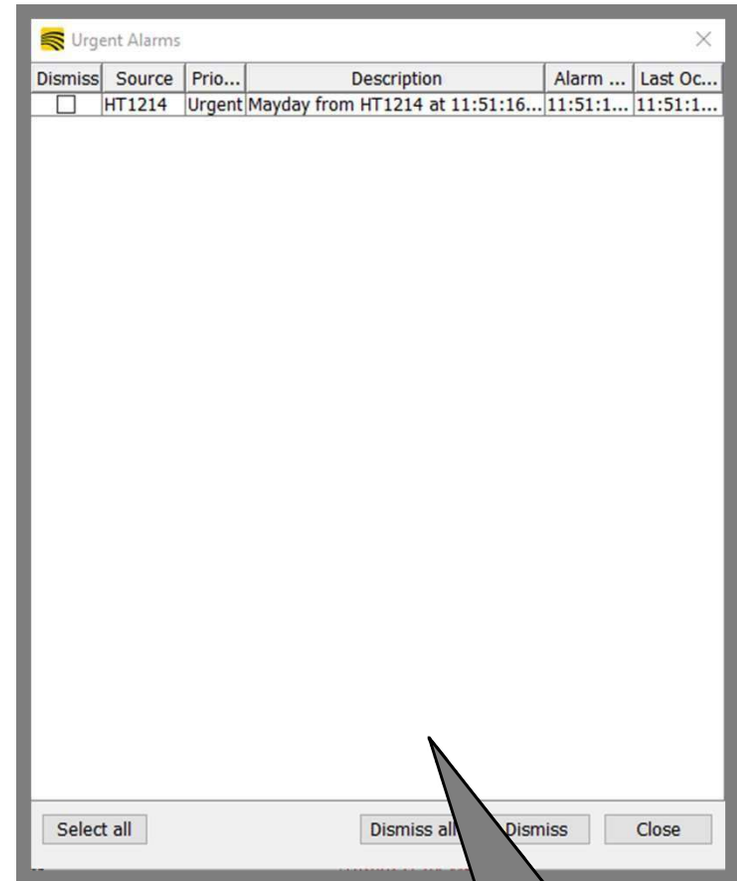
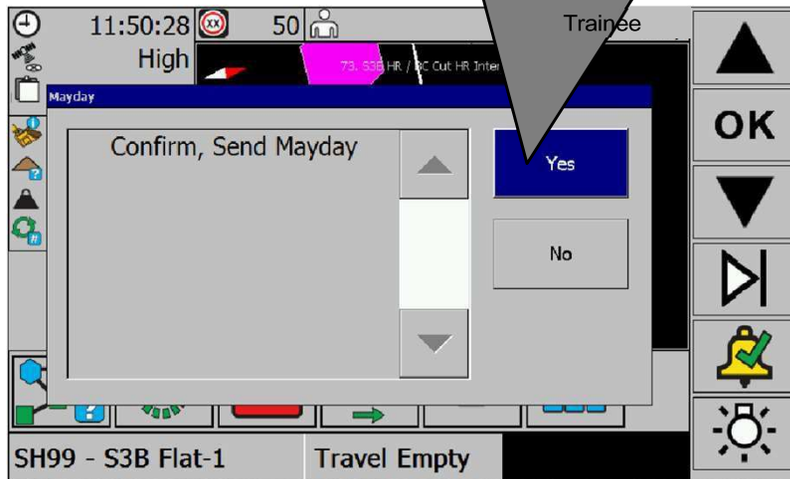
Operating DELAY

- Pre-Shift Inspection
- Access to Work Area Blocked
- Wait Loading Unit
- Crusher on Delay
- Refueling
- Delay Measurement Checks
- Blocked Crusher
- Move for Maintenance
- MSHA Inspection
- Wait No Lube
- Wait No Fuel

Mayday



- Step #1 Press the “SOS/Mayday” button.
- Step #2 Confirm the Mayday.

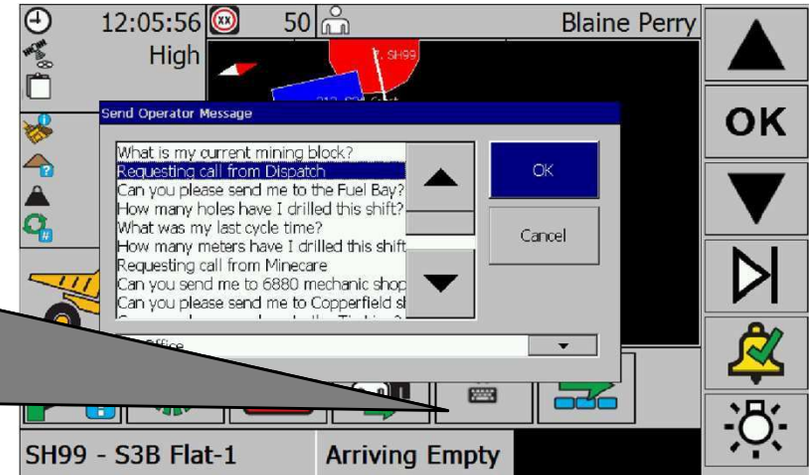


Dispatch Receiving the Mayday.

Messaging



- Step #1 Press the “Send Message” button.
- Step #2 Select Desired Message then Press OK.



Time	Machine	Operator	Response	Message	Title
12:08:10	HT1214			Requesting call from Dispatch	Disptch call request

Dispatch Receiving the Message.