

# Invalid Weight Log

Last Modified on 01/09/2023 1:47 pm CST

## Q. What is the Invalid Weight Log?

A. The Invalid Weight Log is a file created from the Grain Scale interface that stores all invalid weights captured while in the unmanned mode.

When the *Enable unmanned outbound scale* option is selected on the *Grain Scale Interface / Setup / RFID / Readers / Setup RFID Readers / Edit / RFID Reader Information* window, **Start** and **Stop** buttons are added to the *Add a Scale Ticket* window.

Selecting **Start** puts the scale in unmanned mode. The scale then attempts to read the RFID tag and look for a valid weight. When it receives the same valid weight twice, it captures the weight and prints the Scale Ticket.

If there are problems capturing a valid weight, the log file will be updated with the invalid values sent by the scale. To manually resolve the invalid weights, turn the unmanned mode off by selecting **Stop**, and manually capture the weight.

To check if an invalid weight is detected, navigate to the *C: / Users / [USER] / AppData / Local / Temp / InvalidWT / InvalidWT.log* file on the Grain Scale Interface computer, and view the Invalid Weight Log. The file should look like the following:

```
02/17/2015 2:20:37 PM | 70i0 | Unmanned
```

```
02/17/2015 4:15:39 PM | **Invalid** | Unmanned
```

```
02/18/2015 10:00:22 AM | 30i0 | Unmanned
```

After the weight is manually captured, put the scale back into unmanned mode by selecting the **Start** button.