



**MAPLE RIVER**  
GRAIN & AGRONOMY



## **Explanation of CompuWeigh Smart Truck procedures in Casselton**

- Each truck should receive a RFID tag that will have the front license plate number and the name that you have on your truck door or last name of truck owner listed on it.
- Producer should hang the RFID tag in the right corner of the truck windshield for optimum performance.
- The first time you drive up to the probe with a new RFID tag the Smart Truck antenna will scan your RFID tag and display "NEW TRANSACTION" on the digital display board located just north of the truck probe.
- NDGI will come on the intercom and ask you who the grain is for.
- Once a name has been assigned to a RFID tag it will default to that name and display that name on the digital display board each time you return with another load. If the name should be changed you will need to notify NDGI at the time they are probing the load. They will change the name and then the corrected name will be displayed on the digital display board. It is important to verify the producers name each load.
- Once NDGI has probed the truck you will be instructed via the digital display board to proceed to the scale. **It is very important to follow the directions that are displayed on the digital display boards at all times.**
- When you approach the existing inbound scale you should not drive onto the scale until the truck in front of you has cleared the scale. As you drive onto the scale the Smart Truck antenna will scan your RFID tag and record your gross weight once the scale has settled. If you are not properly positioned on the scale the digital display board will tell you to adjust your position. There are laser beams that surround the scale and if any of them are broken, the scale will not record your weight until you adjust your position to verify you are completely on the scale. **(Please note that opening any of your truck cab doors will break the beam.)**
- Once your gross weight has been recorded you will be instructed to proceed to the truck dump pit. **(Please do not raise your box, open your hoppers or open your end-gates until you have been instructed to do so by an MRGA elevator employee.)**
- After you have unloaded your truck you will proceed to the new outbound truck scale that is now located just west of the existing truck scale along the west side of the road. Please do not drive onto the scale until the truck in front of you has cleared the scale. As you drive onto the scale the Smart Truck antenna will scan your RFID tag and record your tare weight once the scale has settled. If you are not properly positioned on the scale the digital display board will tell you to adjust your position. There are laser beams that surround the scale and if any of them are broken, the scale will not record your weight until you adjust your position to verify you are completely on the scale. **(Please note that opening any of your truck cab doors will break the beam.)**
- Once your tare weight has been recorded a ticket will be generated by the OPT-4600 ticket printer which is now located at the outbound truck scale. The digital display board will instruct you to take your ticket and depart. You will need to reach out your truck cab and retrieve the ticket from the OPT-4600 ticket printer box.

Here is some additional information we would like to share with you.

1. You must at all times follow the directions on the digital display boards and pay attention to the stop and go lights incorporated into the digital display boards.
2. You may call/talk with NDGI employees by pushing the "PUSH TO CALL" button on the Smart Talk boxes located at the probe and at each truck scale. This is a new feature that we did not have before.
3. If you would like another grain scale ticket you can get one at the outbound scale by pushing the "PUSH TO REPRINT" button located on the OPT-4600 ticket printer.
4. We have posted a 5 MPH speed limit that should be followed from the time you approach the office parking lot until you leave the area of the office parking lot.