

# Support Bulletin

AGRICULTURE

April 2022

**CNH INDUSTRIAL DEALER  
CONFIDENTIAL**

## WAAS Satellite Changes: May 2022

The following maintenance tasks with the current operative WAAS satellites are expected during May 2022:

WAAS Satellite	Maintenance Task	Timeframe
<b>PRN 135</b>	Entering Service	26 April 2022
<b>PRN 138</b>	Ceasing Transmissions	17 May 2022

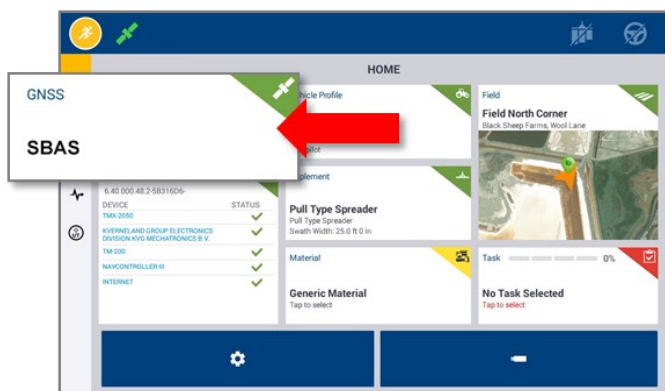
For complete details, see the William J. Hughes Technical Center WAAS Test Team [website](#). Specific dates for when PRN 135 enters service and PRN 138 is decommissioned will be posted to this website as specific dates are determined.

Trimble recommends that WAAS users that are experiencing issues to update to the latest firmware and **manually** switch to PRN 131, 133, or 135.

## Instructions to Manually Change PRN

### Precision-IQ™

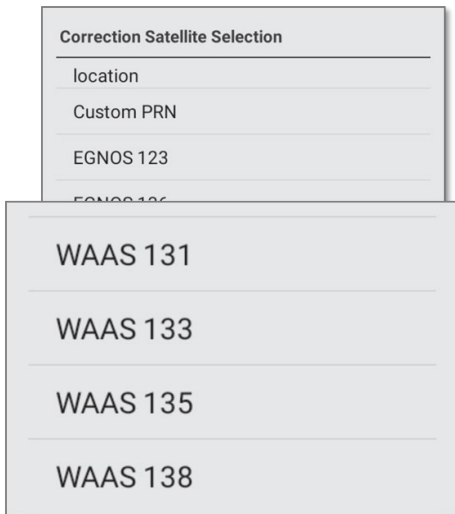
1. From the Precision-IQ Home screen, tap the **GNSS** tile:



2. On the GNSS screen, tap the **Edit** button.
3. On the GNSS: Edit screen, tap **Setup**, then tap **Correction Satellite Selection**.
4. Choose desired WAAS PRN:

<http://agpartners.trimble.com>

property of their respective owners.



## FM-750™

1. From the home screen select the **Settings** wrench:



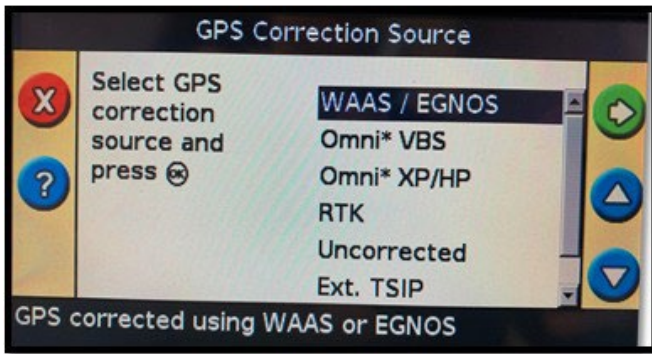
2. On the Settings screen, select **GNSS**.
3. On the GNSS screen, select **GNSS Setup**.
4. On the GNSS Correction Source screen, select **WAAS/EGNOS** and tap the green **Accept** button.
5. On the WAAS/EGNOS Settings screen, select **Satellite**.
6. On the Satellite screen, choose the desired WAAS PRN and tap the green **Accept** button.

## EZ-Guide® 250 and EZ-Guide 500

1. Select the **wrench** icon:



2. On the Configuration screen, select **System**.
3. On the System screen, select **GPS**.
4. On the GPS screen, select **GPS Setup**.
5. On the GPS Correction Source screen, select **WAAS /EGNOS**:




6. On the WAAS/EGNOS Settings screen, select **Satellite**.
7. On the Satellite screen, choose the desired **WAAS PRN**:

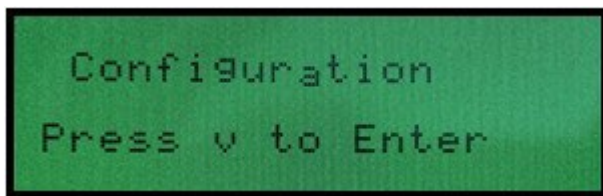






### FM-1000® and FM-1000+ Integrated Display


1. Select the **Wrench/screwdriver** icon.
2. Select **GPS Receiver**, then **Diagnostics**.
3. Select **AgRemote**.
4. Enter the administration password: **2009**
5. Follow the instructions below for AgRemote Configuration

### AgRemote/RDI/Toolbox+ Configuration (AG-372, AG-382, AG-482, NAV-900 Receivers)


1. From the AgRemote home screen press  until **Configuration** displays:



2. Press  one time.
3. Press  until **DGPS Config** displays.
4. Press  until the **SBAS Sats** menu displays.
5. Press  to get the satellite name/ RN in edit mode (cursor blinks on PRN 133)


6. Press  to make the satellite mode editable (cursor blinks on **Auto Heed**):




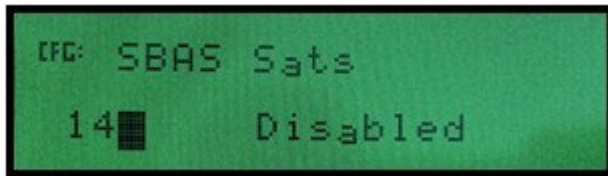
7. Press  until **Disabled** displays:



8. Press  to get the cursor blinking on the satellite name (**AORE**) again.


9. Press  until **PRN 135** displays.

10. Press  to make the satellite mode editable (cursor blinks on **Disabled**)



11. Press  until **Heed Health** displays.

12. Press the **Enter** button to confirm your changes and to leave the edit mode.

13. Press  several times to return to the AgRemote home screen.

## For More Information

Contact your Precision Field Specialist or your local Precision Farming Support Center.