



OmniSTAR subscription update procedure
System: AG3000 (AGI-4) with C1000 console



Table of Contents

Subscription update procedure.1

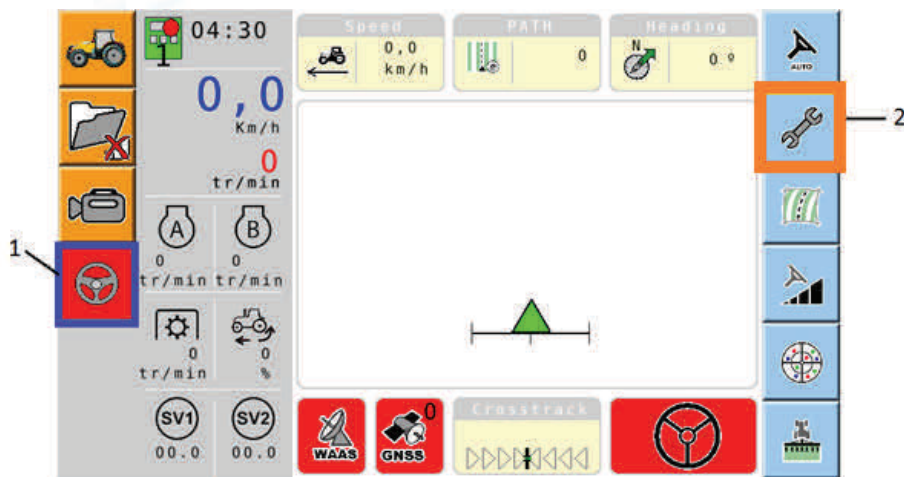
OmniSTAR subscription update procedure

System: AG3000 (AGI-4) with C1000 console

This document lists the steps for changing a correction a source using the C1000 console. To update/receive an OmniSTAR subscription, the GNSS receiver needs to be powered on and set to the proper correction source the customer wishes to receive. The unit needs to be placed in a location with clear view of satellites away from any obstructions.

1- On the C1000 console, navigate to the guidance menu.

2- Enter the setup menu by selecting the wrench icon.



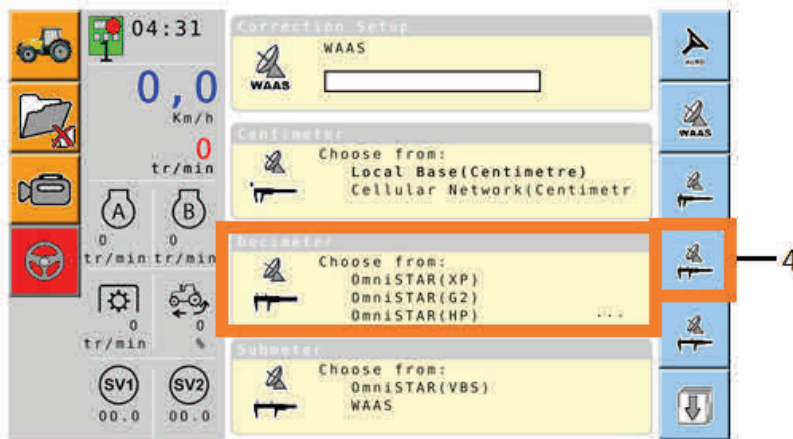
3- Select the correction setup tab.



OmniSTAR subscription update procedure

System: AG3000 (AGI-4) with C1000 console

4- If subscribing to VBS select the Submeter tab. For all other OmniSTAR correction sources select the Decimeter option.



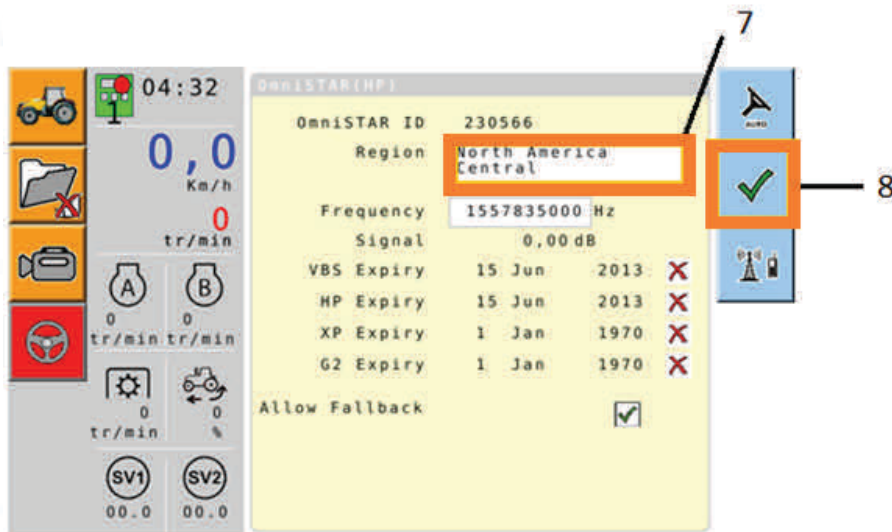
5- From this page the user can now select the appropriate correction source he/she wishes to receive.



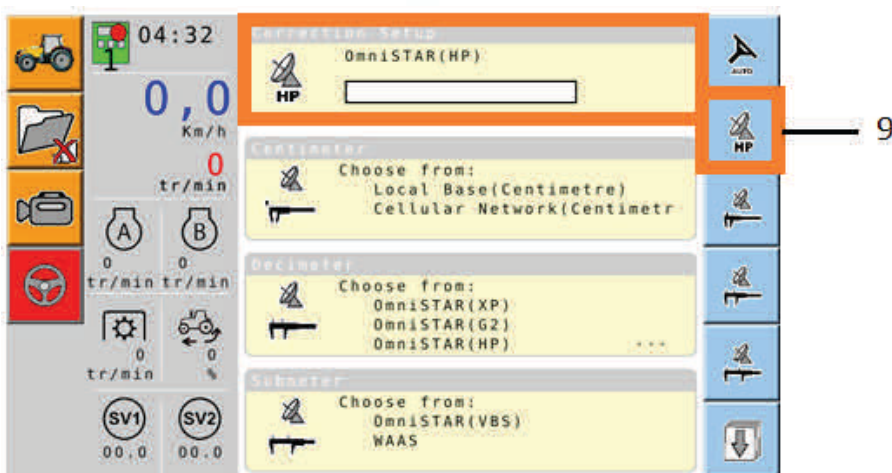
6- Accept the disclaimer that appears by pressing the check mark.

7- Using the scroll wheel, navigate to the **Region** box. Press in on the scroll wheel to select the box which will bring a list of OmniSTAR regions. Use the scroll wheel to navigate and select the operator's appropriate region.

8- Press the checkmark to confirm OmniSTAR setup.



9- The console then takes the operator back to the main correction source setup screen. As a check, the top box should list the newly selected OmniSTAR correction source. The operator should then re-enter the Correction setup screen by selecting their correction icon.



The OmniSTAR page displays the receiver's OmniSTAR ID which is needed for each subscription.

10- With the machine placed in a location with clear view of satellites away from any obstructions, the operator can then call OmniSTAR to request a subscription. The OmniSTAR expiration date should change on the console accordingly when the receiver acquires the new OmniSTAR signal.

