

1. Select Wrench button to access set up screens

70-0 0 0,0	Wayline Wayline: L_020813_1505 Wayline Type: A + B	
P C	Implement ImplementImplement-20140916- 1916 Width: 9.140 m Overlap: 0.300 m	
	Correction Setup	
	Autonomous	J

2. Verify that Correction Setup is set to desired correction source. Select Down Arrow button



3. Select Down Arrow button again

<del>78-0</del> 	Calibration	AUTO
P (M		

4. Select System button



5. Select Receiver Configuration button



6. Highlight **Operation** menu using encoder wheel on side of terminal



 Select Reset GNSS State using encoder wheel and push Checkmark button. System will reboot. Once system has rebooted, it will take a few minutes for system to rebuild satellite almanac and reset settings. When GNSS button turns green, reset profile and recalibrate compass. System should be available for use.