Control Point

1. Load truck and fill sander hopper full with material.

2. Connect keyboard to **Control Point**.

3. Press “F6” on the keyboard to obtain the **Calibration Menu Screen**.
   A. Press “#1” for **Granular Calibration Screen**.
   B. Press “#1” for **Salt Enabled**.

4. Move spinner out of the way of discharge.
   A. Place buckets under sander.
   B. Truck engine speed to **(1800 rpms)**
   C. Press “R” on keyboard to start. Fill 4 (5 gallon) buckets full to top. Press “S” on keyboard to stop auger. and weigh buckets.
   D. Type in total bucket weight using keyboard (example 232 lbs.)
   E. Press “D” when done.
   F. Press “Y” to confirm new calibration.

5. Press “F11” to obtain the **System Response Calibration Menu**.
   A. Bring truck rpm to 1800.
   B. Press 1 for the initial granular system response calibration screen.
   C. Press “R” on the keyboard to start calibration routine and obtain the calibration screen. Wait on calibration for about 1 min.
   D. When the calibration is complete – Press C key to continue.
   E. Press “#4” for Spinner **System Response Calibration**.
   F. Turn Spinner speed to 100% mark when calibration is done