

I hope to make the Xantrex Remote Control Panel easier to understand by adding pictures to the procedure on how to access the second panel display mode, the **Meters Display** mode.

The display is usually in **System Status Display** mode. The next four pictures are the four pages of that display mode you can access the four pages by scrolling with the up or down arrow buttons.



Bat State Of Chg:
E ----- F



System Status: Float Charging



Gen Start/Stop: Press (ON/OFF)*



Set Shore Power:

Below is the procedure to access the **Meters Display** mode:

From any of the four displays above, hold down the **Meter Mode** button, until the panel beeps. When the panel beeps release the button. IF YOU HOLD THE BUTTON UNTIL THE PANEL BEEPS THE SECOND TIME, YOU ARE BACK WHERE YOU STARTED.

At that point the panel display should be in the **Meters Display** mode. This mode has five displays which can be accessed by scrolling down using the down arrow button.



scroll with the down arrow button to see the following five displays.

- Display 1: Avg Shunt Amps:
+/- 0 Amps DC Battery:
- Display 2: 00.0 volts DC
- Display 3: Inv/Chg Current:
+/- 0 Amps DC Inverter Output:
- Display 4: VAC 0 AC Input:
- Display 5: 0 Amps AC

I usually leave my panel in the Display 2 position, which displays volts DC in the coach's battery bank.

One added note, I leave the meter in the DC voltage display to keep an eye on the battery bank. We spend a lot of time dry camping. I set the auto generator start feature to start and recharge the batteries when the voltage gets to 12.2 volts. Using the 12.2 volt setting with this feature requires the battery voltage to drop **BELOW AND STAY BELOW 12.2 VOLTS FOR 15 MINUTES BEFORE THE GENERATOR WILL START.**