* TP1- should read 2.8 VDC (808 internal pull up regulator)
* Battery is measured by 808 or ADC 1 if SJ1 is bridged when 808 is not populated
* RFM69HCW can be populated with RFM9X
* To help with power supply stability. Wait one second after main power is connected to circuit before booting 808
* MAX98306 needs 5VDC logic on Amp Pwr
* All digital I/O on NXP chip is 3.3VDC

Connections-

* NETSTAT- Network Status. Use for monitoring the 808 module
* PWRKEY- use for turning the cell module on and off. A two second pulse to ground toggles the power for power management (Also connected to pushbutton (Only on debug boards))
* PWRSTAT- Use to see if the 808 has booted