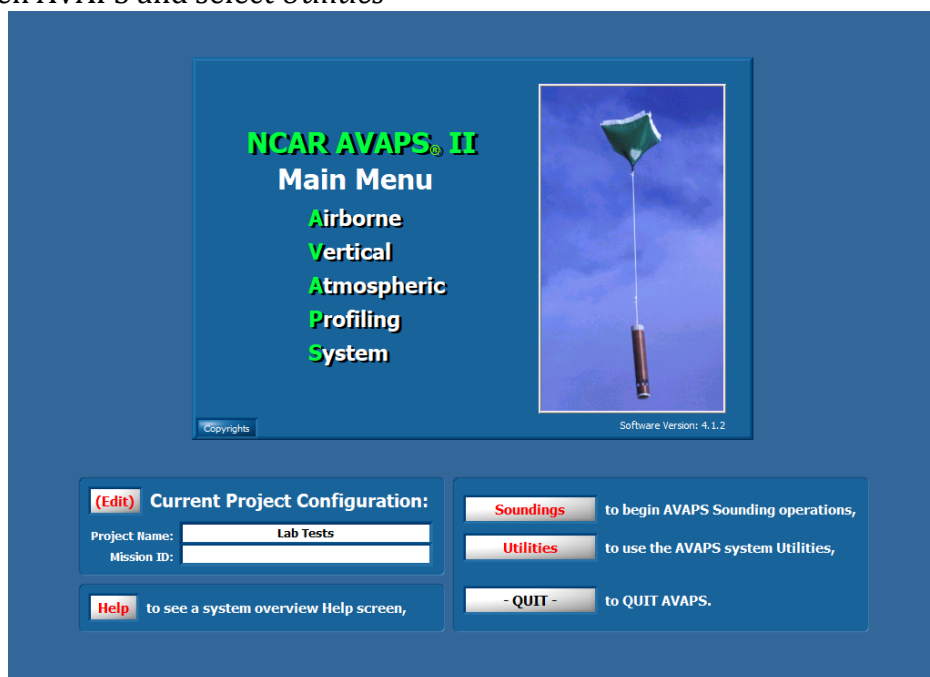
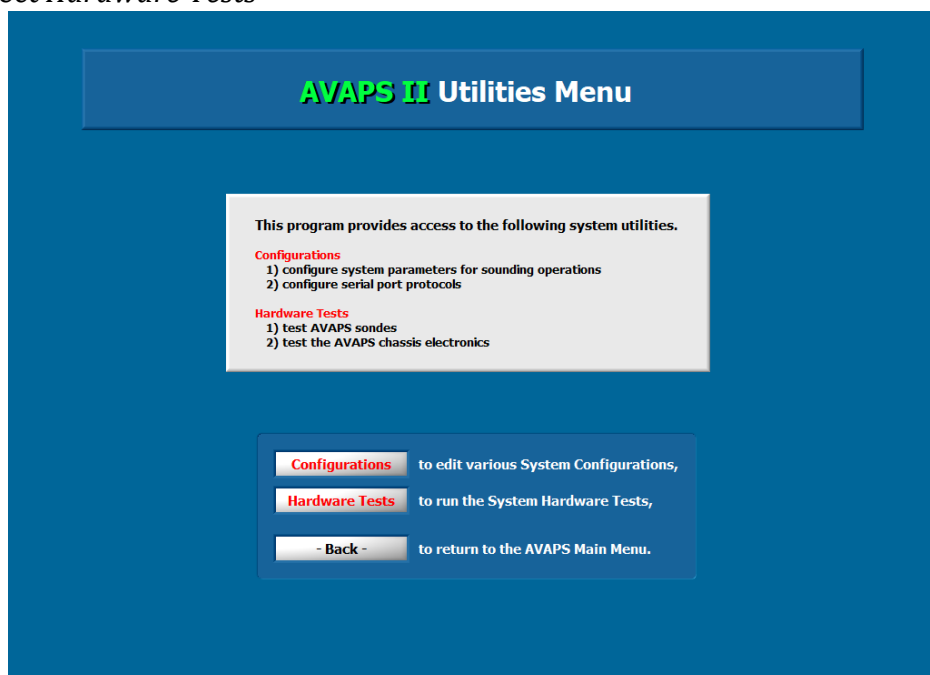


Humidity sensor reconditioning in AVAPS Utilities

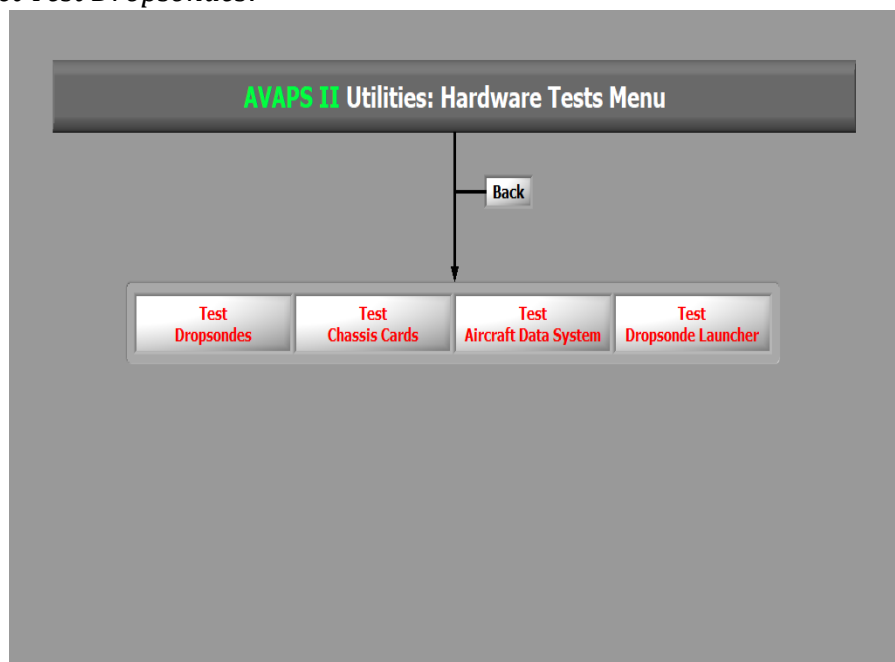
Step 1: Open AVAPS and select *Utilities*



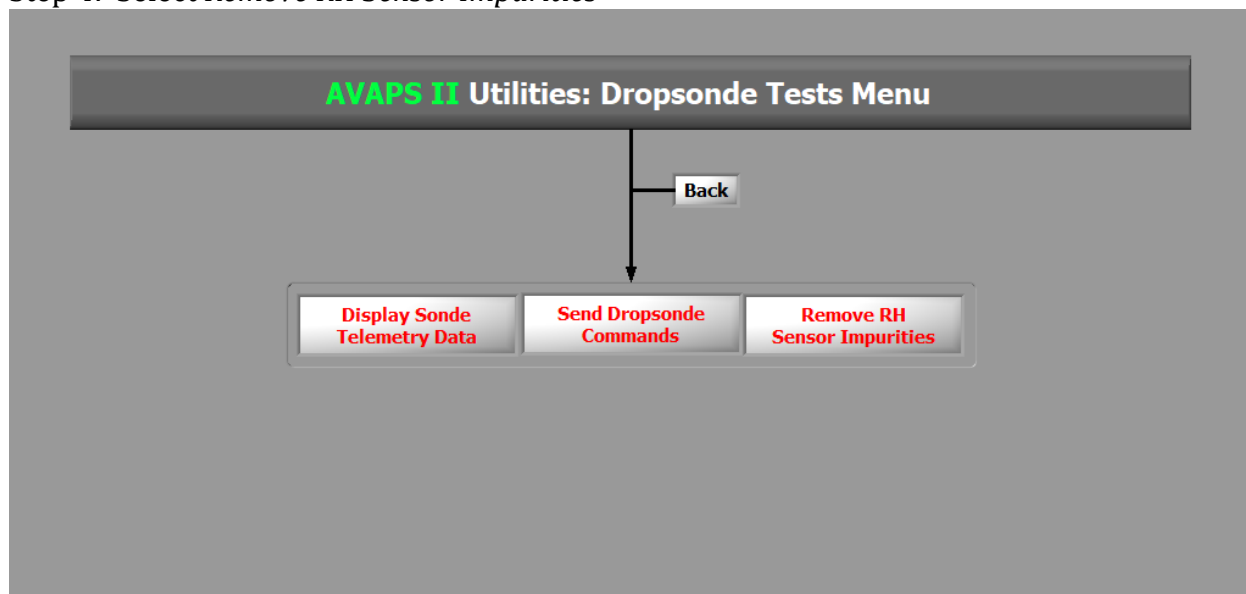
Step 2: Select *Hardware Tests*



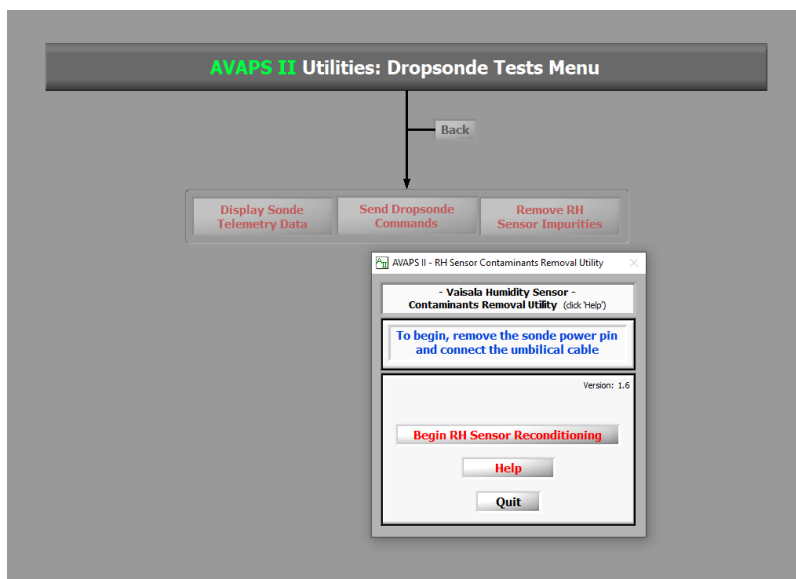
Step 3: Select *Test Dropsondes*:



Step 4: Select *Remove RH Sensor Impurities*

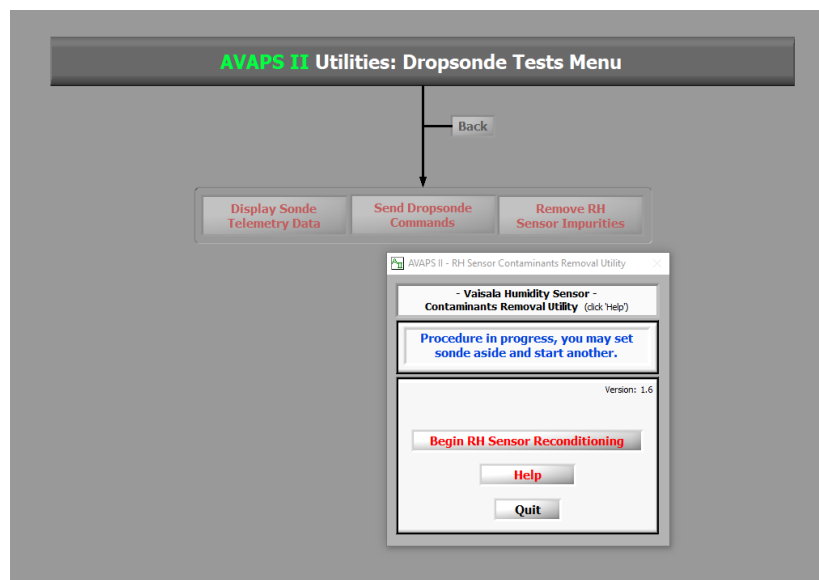


Step 5: Connect the sonde to the telemetry chassis umbilical cord first, then pull out the power pin, but leave the sensor cap on, and select *Begin RH Sensor Reconditioning*



The green LED in the sonde will begin to blink and remain blinking for the duration of the reconditioning process.

Step 6: Remove the sonde from the umbilical cord and plug in the next sonde. Repeat this process for all sondes preflight.



Step 7: Once the LED in the sonde stops blinking, re-insert the power pin and store the sonde.