MultiStat Release Notes

MultiStat 1.7c:

- After clicking "Stop Experiment", a confirmation dialog is displayed. Clicking the Cancel (X) or <Esc> will now perform the "No" action.
- If the OCV of a cell is 0 V, and CV is run with Initial=0 vs OC, Vertex#1=0 vs Ref, the segment will have zero time and will fail. Corrected
- Voltage safety limits may be limited to -3 to +3 when they should be -10 to +3. Corrected

MultiStat 1.7a:

- Modified Impedance Queue experiment so Current is always recorded as zero when the queue is at open circuit.
- If a short number of fast cycles are used with arbitrary scan/hold, the number of scans was not exact. Corrected.
- Improved recognition of corrupted data from the 1470.
- Added an option to allow HF Impedance compensation to use the same form as ZPlot. Added ZCorrectionMode .ini parameter. 0= old MultiStat mode, 1=old ZPlot mode. It defaults to mode 0 to be consistent with previous versions.