Tests for today:

Chip A2

-Vref = 0.6, vref = 0.9, fs = 3.2MHz, 5 input cycles for input frequencies of:

1kHz > derive transfer characteristics

1.6kHz

16kHz

88kHz

160kHz

880kHz

1.6MHz

3906.25 Hz, 5 cycles, 4096 points

Test 2: sweep fs, with vin = 1kHz, vref = 0.6, 0.9

Fs = 100kHz

500kHz

1M

2M

3M

4M

5M

6M

10M

Power measurement?