1	color code	expected resistance	may value	min value	measured resistance (fluke/gen)	(ohms)		Thoro is a sl							
2	grey, red, black, gold	82 ; 5%	86.1		82.2/81.8	(OIIIII3)	Q1: Yes. There is a slight variation in the reading, but they are close Q2: Yes There is a slight variation from set voltage, but they are close								
3	yellow, purple, green, gold		4935000		4.727M/ 4.64M		Q1: Yes. There is a slight variation, but they are close. The outlier is the						onoric DMI	M	
4	brown, red, red, gold	1200 ; 5%	1260		1.198k/1.192k		QI. les.	illere is a si	igiit variati	on, but the	y are close	e. The outh	er is tile o	enenc Divil	VI.
5	red, purple, yellow, gold	270000 ; 5%	283500		266.9k/ 265.7k										
6	rea, parpie, yellow, gola	Expected Capactance	203300	230300	Capacitance (F) (fluke/DCM)										
7	dark blue	10*10^-6 : 0.1pF			10.81*10^-6/ 10.14*10^-6										
8	light blue	10*10^-9:10%			10.1*10^-9/ 9.87*10^-9										
9	yellow	1*10^-6:+80%, - 20%			1.26*10^-6/ 1.324*10^-6										
10	black	100*10^-6 : not specified	1		96.5*10^-6/ 96.5*10^-6										
11	DIGCK	100 10 -0 . Hot specified	4		30.3 10 -0/ 30.3 10 -0										
12	V1														
13	Set (V)	1.5	7	12											
14	Measured (V)	1.3		11.87											
15	Wiedsured (V)	1.3	0.7	11.07											
16	V2														
17	Set (V)	1.5	7	12											
18	Measured (V)	1.59													
19	Wicasarca (V)	1.55	0.70	11.02											
20	Output														
21	Set (V)	5													
22	Measured (V)	4.96													
23	measured (v)	4130													
24	METHOD	Amplitude (V)	Frequency	kHz)											
25	Counting Squares	1.5													
26	Moveable Cursor	1.5													
27	Measurement Features	1.44													
28	Generic DMM	0.933													
29	Fluke DMM	1.352													
30		1.052													
31															
32															