

# Results

Tests 4/22/17  
 Except Current Test w/27V (about 1 week later)

Field Coil Wiring	7-8	7-9	8-9	Units
12A9 cable	white/green 43.8 ohm	white/shield OL	green/shield OL	Ohms
Electrode Circuit Wiring	1-2	1-3	2-3	
TAN cable	inner shield/white 3.88	inner shield/red 3.85	white/red 3.88	mA
	8.8	8.9	8.8	V
Field Coil Insulation	1-7	1-8		
w/9V battery (NOT METER)	TM shield/white 174 kohm	TM shield/green 170 kohm		MegaOhms
	AND testing	and rising		

Current test w/  
 3 9V batteries in  
 series (27V)

$$\frac{1-7}{2.77mA}$$

$$\frac{1-8}{2.77mA}$$

← According to Jason, these  
 values suggest a short