

6401 Aragon Way #205 Fort Myers, FL 33966 Phone 845-276-9500 www.emfservices.com EMF Survey and Mitigation Services EMI / RFI Assessment Active Magnetic Shielding Systems Consulting on Low-EMF Construction

## Current Measurements with Clamp-on Ammeter

I will speak with the electrician just prior to taking the readings. He can read out the numbers over the phone and I will write them down. Nothing has to be filled in here. This is a guided interactive procedure that sometimes diverges from the outline below, based upon readings that may show up.

You will need to have available a portable electric heater or hair dryer so that the system can be loaded properly for testing. Readings will be taken under three different conditions, as shown below. Not all points will be used in all jobs.

	Normal Load	Power Off	Reference Load Only*
L1		0	
L2		0	
N			
GEC to Pipe			
Other			<del></del>
Water Pipe (at entry)			<del></del>
SE Cable			
SubPanel Feeder			
Cable TV (outside)			

ADDITIONAL QUESTIONS	CLIENT INFO	
1. Electric service OVHD UND  2. Size (Amps)  3. If overhead, condition of drop?  4. Water line composition? Copper Galv Lead Plastic	Name Phone Address	
5. Water meter location? Inside Outside  6. Is grounding electrode system code compliant? Plumbing Rod Other	Electrician Phone Date / Time	

<sup>\*</sup>Reference Load = 1000W to 1800W plug-in appliance and no other loads