VESSEL ENERGY USAGE ESTIMATOR (12V System) for 24 Hr period *Hqt'C'46X'U{ uvgo 'F kxlf g'Vj g'C/J tu'D{ '4+''

See instructions below						
Equipment	Amps	At Anchor		At Sail		
		Hours Used	A-Hrs	Hours Used	A-Hrs	
Anchor Light (LED)						
Tri-color Masthead (LED)						
Running Lights (LED)						
Bilge Pump						
VHF - receive						
VHF – transmit						
Radar						
SSB Radio - receive						
SSB Radio - transmit						
Depth Sounder						
Wind Instrument						
Autopilot						
AIS w / transmitter						
Plotter						
Watermaker						
Anchor Windlass						
Cabin Lights (4-LED)						
Chart Light						
Cabin Fan						
Marine Stereo						
Pressure Water						
Electric Refrigerator						
Microwave*						
Coffee Maker*						
Hair Dryer 750w*						
Blender*						
Food Processor*						
Color TV (19")*						
DVD/VCR*						
1/4" Drill*						
750 CFM Fan*						
PC*						
* Through inverter		Total at Anchor		Total at Sail	Total at Sail	

Instructions For Using The Vessel Energy Usage Estimator Worksheet

- Open worksheet on your PC or tablet. You can use the default amperage rating for the equipment listed or if you
 have amperage ratings of the specific equipment on board your vessel, change the amperage listed in the
 worksheet.
- Fill in the hours used for each item over a 24 hour period. There is two columns that need to be filled in, the hours used while "at anchor", and the hours used while "at sail".
- The worksheet will automatically calculate the total amp hours for each condition while on board the boat allowing you to determine the energy usage for your vessel. With this information at hand, you can confidently size the battery bank and renewable energy equipment needed to support your live aboard lifestyle.