

# Electrical Budget Worksheet (Na Na - Saga 43)

1 Calculate your DC Loads:

Lighting	Amps	Hours	AH/Day
Running Lights	0.6	9	5.4
Masthead Tricolor Light			0.0
Anchor Light			0.0
Strobe Light	1.0	5	5.0
Spreader Lights			0.0
Cabin Light (small)	1.0	1	1.0
Cabing Light (big incandescent)	2.0	2	4.0
Cabing Light (flourescent)			0.0
Instrument Lights	0.3	9	2.7
Handheld Spot Light			0.0
Other			0.0
<b>Lighting AH</b>			<b>18.1</b>

Galley	Amps	Hours	AH/Day
Refrigeration			0.0
Prop Solenoid			0.0
Other			0.0
<b>Galley AH</b>			<b>0.0</b>

Electronics	Amps	Hours	AH/Day
Autopilot	4.0	24	96.0
VHF (receive)	0.5	24	12.0
VHF (transmit)	5.0	0.5	2.5
SSB (receive)	1.5	2	3.0
SSB (transmit)	28.0	0.5	14.0
SSB Digital controller	0.2	2	0.4
GPS			0.0
Instruments	2.0	24	48.0
Weather fax receiver			0.0
Radar (standby)			0.0
Radar (transmit)			0.0
AIS			0.0
Energy Monitors			0.0
Stereo			0.0
Computer (screen off)			0.0
Computer (screen on)			0.0
Computer (serial adapter)			0.0
Other			0.0
<b>Electronics AH</b>			<b>175.9</b>

Plumbing	Amps	Hours	AH/Day
Fresh Water Pump			0.0
Bilge Pump(s)			0.0
Other			0.0
<b>Plumbing AH</b>			<b>0.0</b>

Calculate using average water consumption.  
This should be zero unless the boat leaks.

Inverter	Watts	Hrs/day	AH/Day
Microwave			0.0
Chargers (nicad)			0.0
Other			0.0
<b>Inverter AH</b>			<b>0.0</b>

All values assume inverter efficiency = 85%.  
Power factor may mess up this estimate.

Gross Energy Consumption AH/Day **194.0**

2 Alternative Energy Sources	Device	Amps	Hrs/day	AH/day
	Solar, avg			0.0
	Wind, avg			0.0
	Water, avg.			0.0
	<b>Contribution of AES AH/Day</b>			<b>0.0</b>

Assumes one large panel.  
Assumes AIR Marine wind turbine in good location.

3 Net Energy Consumption, AH/Day **194.0**

4 Desired Hours Between Charging **24**

5 Range of Battery Use **0.45**

For example, from 50-85% state of charge.

6 Recommended Battery Capacity **431**

7 Alternator Output, Amps **135**

Target would be 25% flooded, 40% gel, of capacity.

8 Charge Efficiency Factor **0.85**

Gels = 95%, flooded cells = 85%

9 Minimum Minutes to Charge **101**

Assumes alternator runs at full output.