Sample Worksheet for Determining Capacity of a Solar Panel **Required to Meet Power Consumption**

Input fields in grey custommarineproducts.com

	Amps	Hours at	Hours on	Daily AH	Daily AH
		Anchor	Passage	at Anchor	on Passage
Refrigeration	5	6	6	30	30
Radar	4		4	0	16
Computer - Laptop	4	1	8	4	32
Autopilot	1.5		8	0	12
Cabin Lights (LED)	1	4		4	C
Nav/Anchor Lights	0.2	10	10	2	2
Stereo	1	3	3	3	3
VHF Radio	0.5	8	8	4	4
Instruments	1		8	0	8
Pressure Water	6	0.25	0.1	1.5	0.6
Phone Charger	1	2	2	2	2
Other				0	C
Other				0	C
				50.5	109.6
Equipment going throug	h an Inv	erter (Multi	ply by 1.2 fo	r inverter ineffici	ency)
Microwave	80	0.1		9.6	C
Windlass				0	C
Other				0	(
Other				0	C
				9.6	C

Solar Panel Capacity (Watts) Calculation								
	Scenarios							
	Α	В	С	D				
Power Consumed per Day	30	60	60	110				
Days at Anchor	1	3	3	1				
Amp Hrs Needed	30	180	180	110				
Battery Bank Rated Amp Hrs.	240	240	240	240				
Battery Draw Down %	0%	40%	0%	0%				
Battery Amps Drawn		96						
Amp Hr. Deficit	30	84	180	110				
Amp Hr. Deficit per Day	30	28	60	110				
Hours of Sun	5.0	5.0	5.0	7.0				
Solar Panel Amps(Imp) Needed	6.0	5.6	12.0	15.7				
Solar Panel Voltage (Vmp)	18.0	18.0	18.0	22.0				
Solar Panel Watts Needed								
With PWM Controller	108	101	216	346				
With MPPT Controller	90	84	180	236				

- A. On a mooring with refrigeration
- B. 3 days at anchor supplement with 40% of battery capacity
- C. 3 days at anchor no battery supplement
- D. All power from solar with max power usage
- Determine your daily power consumption
- 2. Assess your battery capacity
- 3. Calculate solar amps needed
- Calculate solar watts needed
- Select solar panel(s) and controller

AH - Amp Hours - Amps of current consumed in an hour Windlass is often not considered because engine alternator is running when used Average Hours of Sun per Day Note: 5 is a good number for panels mounted horizontal, 7 for panels tilted and rotated. Rated Panel Amperage Needed (Immp) 12.0 21.9

18

Panel Rated Voltage (Vmmp)

Rated Panel Wattage Required (Watts)

394.6