

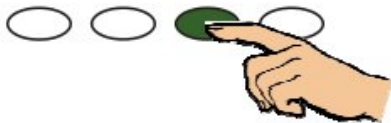
# To view production totals on Outback Charge Controllers:



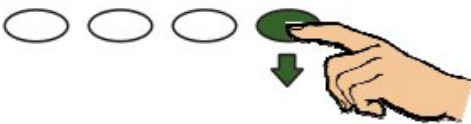
If you have more than one charge controller, you must look at the kWhAC totals from each unit and add them together for system total.

## Main Menu

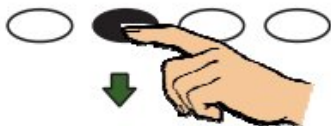
```
→ Charger Aux Light
EQ Misc Advanced
Logging Stats
EXIT ← → GO
```



```
Charger Aux Light
EQ Misc Advanced
Logging → Stats
EXIT ← → GO
```



```
Max Bat Voc MaxVoc
14.9 036.6 133.0
MaxWatt 0000 Sunrise
EXIT NEXT 01:30:33
```



Press <NEXT> to view the second **STATS** screen.

## Secondary STATS Screen

```
Total 00000 kWh
Total 0000.0 kAh
BACK DckWh
```



```
Total 00000 kWhAC
Total 0000.0 kAh
BACK AChWh
```



## To view the STATS screen:

1. From the main menu, press <→> to move the arrow next to **STATS**.
2. Press <GO> to advance to the statistics screens.

The **Secondary Stats** screen shows the total accumulated DC and AC kilowatt-hours and kiloamp-hours of the charge controller.

Pressing the <DckWh> soft key switches the screen between DC kilowatt-hours and AC kilowatt-hours.

➤ **DckWh** shows the DC kilowatt-hours and should be used in a system that is not grid-interactive.

➤ **AChWh** is used with a grid-interactive system. This measure is based on a 90% inverter efficiency (1 kWh DC = 0.9 kWh AC).

Pressing the <BACK> key three times returns to the main menu.