

Tester: Austin Monette

Test case:	Charge time with solar	Date:	3/29	
		Time:	4:00pm	
Setup:	Hook up solar and see how long it takes to charge.			
Test:	Voltage from sun:	Expected voltage over time in sun:	Obtained voltage from solar:	Pass/Fail
1	12.8V	13V	0.07V	X
2	13.1V	13.2V	0.1V	X
3	12.8V	13V	1.2V	X
4				

Overall test result: Don't let batteries completely die or else the solar charge will not work to get them full in a short period of time. The solar charge will keep the batteries maintained if batteries are above 12V. X