

Colony Scout - Task #1018

Test motor backdrive

01/16/2010 04:02 PM - Kevin Woo

Status:	Fixed	Start date:	01/16/2010
Priority:	Normal	Due date:	
Assignee:	Kevin Woo	% Done:	0%
Category:	Scoutfly	Estimated time:	0.00 hour
Target version:	Development		
Description			
Test how much power the motors can generate when driven by hand when the robot is off			

History

#1 - 07/29/2010 07:18 PM - Kevin Woo

- Status changed from Assigned to Fixed

Initial tests show spikes of upto 7-10V which is within the maximum range of the voltage regulators to handle. We support upto 15V on the input.