30												
ine PID controller	BR						×	×	×	×	X	
ane PID controller	97	-					×	X	×	×	$\times$	
sad in battery voltage	BR					X						
ower distribution	BR					×	×					
sting Serial communications between Arduino and II atto	¥8⊀		$\times$	×								
10-Bit ADC Potentiometer readings from the controller the Il Matto.	×	×	×		-							
I from PC sends K values to the ground comms II Matto	Σ					X	×					
D k values transferred from the PC to the drone via the comms	Z							$\times$				
sceive Log Data from Arduino on Il Matto	<u></u>					$\times$						
and battery voltage into Il Matto	BR											
erify operation of Power Distribution Board	BR										The state of the s	
ot values from base to Arduino via RF	BR				$\times$	>						
ontrol Servo using PWM	독			$\times$	$\times$							
ability in single-axis testing	占							×	×	X	×	
ability in single-axis testing	BR		Į.					×	$\times$	X	$\times$	