



RPA Pre Flight Checklist

Flight Date	Click here to enter a date.
Flight Time	
RPA Type:	Serial Number:
Pilot Details	<i>Name:</i>
	<i>ARN:</i>
RPA Configuration <i>Insert RPA details including any accessories or modifications for flight.</i>	



Pre Flight Checklist information – (Modify according to RPA)

<p style="text-align: center;">With the RPA Powered Off</p> <ul style="list-style-type: none"> <input type="checkbox"/> RPA Inspected for frame damage <input type="checkbox"/> RPA Propellers are defect free <input type="checkbox"/> Propellers are securely fixed to motors <input type="checkbox"/> Batteries are fully charged and securely connected <input type="checkbox"/> Check camera/accessories are securely fixed to frame <input type="checkbox"/> Antenna correctly positioned <input type="checkbox"/> SD Card placed in camera 	<p style="text-align: center;">Prior to Flight</p> <ul style="list-style-type: none"> <input type="checkbox"/> RPA has passed all technical checks <input type="checkbox"/> Communicate final pre-flight test to Flight Crew/Observers <input type="checkbox"/> Flight zone clear of pedestrians <input type="checkbox"/> With the RPA hovering at a low height, check/listen for defects <input type="checkbox"/> Provide 'All Clear' to Flight Crew prior to take off
<p style="text-align: center;">With the RPA Powered On</p> <ul style="list-style-type: none"> <input type="checkbox"/> Transmitter turned on <input type="checkbox"/> Compass Calibrated <input type="checkbox"/> Configured 'Return to Home' position <input type="checkbox"/> Minimum return height adjusted <input type="checkbox"/> Establish communication with Pilot remote controller <input type="checkbox"/> Check for RPA errors on controller 	<p style="text-align: center;">Additional Pre Flight Checks</p>

Post Flight Summary:



MONASH
University