

PRE-FLIGHT CHECKLIST		IN-FLIGHT CHECKLIST	
Off-site	On-site	After Takeoff	Before Landing
Check Weather Conditions, NOTAMs, and TFRs	Check Weather Conditions	Climb to a Safe Altitude and Hover	Ensure that All Necessary Flying is Completed
Check Local Regulations	Verify UAS is airworthy	GPS Check	Scan Landing Area for Obstacles
If applicable: Ensure Receipt of Airspace Authorizations or Waivers	Install Battery Ensure SD Card is Installed	Update Home Point	Check Weather Conditions
Verify Charge Level on All Batteries	Check Camera Settings	No Red Indications on RC Unit	Announce UAS Inbound for Landing
Pack Kit for Travel	Ensure GPS Lock	Check Battery Time and Percentage Remaining	Announce UAS on Final Approach
	Scan Area for Obstacles		Initiate Autoland
	Complete Safety and Mission Briefing		Approach UAS after the Propellers have Stopped
POST-FLIGHT CHECKLIST			
On-site		Off-site	
Power Down UAS		Transfer and Backup Data	
Remove and Store Batteries		Charge Batteries	
Inspect Airframe		Store UAS	
Pack Kit for Travel			