## 3J CONSULTING

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## **Flight Checklist Form**

sUAS	Pilot (Remote Pilot-In-Command): IMM	🗆 Part 107 sUAS
3J Pro	ect Number & Name:24952.50 NP On-Call General Engine	eering 2024-2025
Date:	1737142020000 Time:	
Weatl	er at Time of Flight:	
<u>Befor</u>	e Flight – At Office	
	Flight Plan creation	
	<ul> <li>Via Site Scan ESRI App or DJI App</li> <li>Site Survey/ Obstacle Check</li> <li>Via GoogleEarth or site reconnaissance</li> </ul>	
	Check Weather  O Ceiling requirements and Visual Line of Site (VLoS) requirements	
	Equipment Packed and Charged  o Batteries	10 104 1)
	<ul><li>Drone</li><li>Propellors (+ backup set if available)</li><li>SD Storage Card</li></ul>	
	<ul> <li>Remote Controller</li> <li>Cables (iOS lightning to USB cable, etc.)</li> </ul>	
	Check NOTAMs  o Notices to Airmen: Federal Aviation Administration: NOTAM Se	arch (faa.gov)
	Check Airspace Authorizations  o DJI GeoZones <u>Unlock - DJI FlySafe</u> o AirMap?	
	Software Updated o iOS Updates o DJI Firmware Updates	
	Site Permissions  o As required permissions from owner, contractor, jurisdiction,	etc
	<ul> <li>Personal Protective Equipment (PPE) packed</li> <li>Vest</li> <li>Boots</li> </ul>	
	<ul> <li>Hardhat as required</li> <li>Glasses as required</li> </ul>	



Before	e Flight – At Site	
П	Determine Home Point	
	Clear of interference (powerlines, transmission towers, etc.)	
П	Inspect Drone/ Equipment	
	Equipment secured in/ on drone properly	
	Battery	
	o Propellors	
П	Protective Equipment Removed	
	Lens Cover and Gimbal Clamp	
	Calibrations	
	As required	
	Signal/ Satellite strength/ connections	
	Verify obstacles	
	<ul> <li>Trees, buildings, powerlines, etc.</li> </ul>	
	0-1/1-1	
Post Flight		
	Inspect Drone/ Equipment	
	Equipment Packed	
	o Protective equipment applied	
	Sync Site Scan Field App w/ Cloud	
<b>Notes</b>		
	4.00	
	Flight Altitude 186 ft.	
	Incident(s)	
	o NO	

o YES, if so what?

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