

DRONE APPROVAL AND INSPECTION

CF-S-84

Landowner Authorization

Send Completed Forms to RPAS@strikegroup.ca for approval

I authorize Strike Group Limited Partnership to operate an Unmanned Arial Vehicle (UAV) and conduct operations over and within the property located at:

for the purpose of aerial data and image collection during the following proposed date of operations:					
Proposed date(s) of the UAV operations:					
Proposed area(s) of operation:					
Strike shall ensure that its UAV operations will have no negative affect on the Property. During the UAV Operations, the Landowner agrees to disclose the location and temporarily shut off any high intensity radio transmissions or electromagnetic sites, specifically those operating on 2.4GHz - 2.483GHz, within the Property.					
Landowner/Client:					
Name:	Signature:	Date:			
Name:	Signature:	Date:			
Strike Group Limited Partnership:					
Name:	Signature:	Date:			
Name:	Signature:	Date:			



DRONE APPROVAL AND INSPECTION

CF-S-84

Preflight Checklist

	Items for Review	Yes	No	N/A
1.	NOTAM filed correctly (required for operations outside of Class 'G' Air	space)		
2.	Check condition of aircraft, remote station, batteries including charge propellers, display tablets acceptable	level,		
3.	Landowner/Client permissions obtained			
4.	Flight path at least 100ft horizontally from government roads			
5.	Cloud base is at least 1000ft above ground level			
6.	Visibility is at least 3 statute miles			
7.	No rain or other forms of precipitation is forecasted for the duration of flight	of the		
8.	There are no buildings or other topographical features that may affect line of sight to drone during operation	t visual		
9.	The take-off and landing area is clearly marked and free of objects and or people			
10.	All persons involved in flight operations have been briefed			
11.	Wind speed, temperature, and flight plan are within operating limits of UAV	of the		
12.	Applicable authorities notified that flight is about to commence (if app	olicable)		
		•		
Completed by: Signature:		Date:		
Pilot in Chargo: Signaturo:		Date:		

not in charge.	Jignature.		Date.	
Observer:	Signature:	ı	Date:	
			_	



DRONE APPROVAL AND INSPECTION

CF-S-84

Site Survey

To be completed by the Pilot in Command or the delegate				
Use Latitude and longitude and radius of operations:				
Class of airspace:	Nearest airport radio frequency:			
Nearest aerodrome:	Radio frequency to monitor:			
Nearest Controlled airspace:	ACC shift manager#:			
Nearest Airport:	NOTAM file#:			
To be filled out in field: Notes on area:				
Diagram (please record any wires, cables, towers, your methods for mitigating risk in notes or diagram	buildings, tall trees, in the vicinity of the flight path and describe):			