



Astra Insurance Group
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UNMANNED AERIAL SYSTEMS

CLIENT INFORMATION			
Name			
POLICY TERM			
Effective Date		Expiration Date	

COVERAGE INFORMATION - PLEASE ATTACH THE FOLLOWING
<p>(1) An Unmanned Aerial System (UAS) schedule per the enclosed Schedule which includes the type and specifications of each UAV, specifications of the base station and transmitter, size and content of payload, description of the operations or intended use, the replacement cost and storage location.</p> <p>(2) A current list of certified UAS pilots and copies of the FAA Certificate of Authorization for each pilot.</p> <p>(3) Five years of loss runs from prior carriers. The loss run reports should be no older than six months prior to the expiration date of the policy.</p>

EXPIRING INFORMATION			
Expiring Carrier(s)		Expiring Liability Limit	
Expiring Property Damage Limit		Expiring Liability Deductible	
Expiring Property Damage Deductible		Expiring Prior Premium	
LIMITS/DEDUCTIBLES			
Property Damage Deductible (Minimum Property Damage Deductible - \$1,000)			
Requested liability Limit of Coverage (Maximum Limit of Coverage - \$500,000)			
Liability Deductible (Minimum Liability Deductible - Not Deductible)			

UAS Questionnaire		Yes/No/Other
Is there a Certificate of Authorization and Waiver (COA) from the FAA for your UAS operation?		
If Yes, what conditions are your entity approved for?		
How will information gathered be protected and controlled?		
How is the navigation systems secured when not in use?		
Are there UAS operations offshore or over other hazardous areas?		
If Yes, describe operations.		
Do your entity UAS operations include the application of chemicals?		
If Yes, describe operations, locations and chemicals.		
Describe lost communication procedures.		

UAS Risk Management							
<i>Indicate with a X if the UAS includes the following safety controls?</i>							
Fail Safe Technologies		Geofencing		Low Battery Warning		Auto Landing	
<i>Indicate with a X if the entity has written policies and procedures assessing the following?</i>							
Operating environment		Flight restrictions					
Weather conditions		Notification of those directly participating in the operation					
<i>Indicate with a X if the entity has written policies and procedures addressing the following?</i>							
Emergency Procedures							
Contingency Procedures							
Roles and responsibilities of the pilot in command and any one operating the UAS under the direction of the pilot in command							
Protection of individual privacy and civil rights							
Retention, disclosure, destruction of information							
The need of warrants for law enforcement use							

UNMANNED AERIAL SYSTEMS SCHEDULE

UAS #	Manufacturer and Specifications of UAV	Manufacturer and Specifications of Base Station and Transmitter	Payload Size and Content	Total Weight of UAV and Payload	Description of Operation(s)	Replacement Cost of UAS