Unmanned Aircraft System (UAS) Information Request Form

□ UAS is greater than 55 lbs.	
□ UAS is less than 55 lbs.	
Li DAS IS 1655 titali 33 lbs.	
Please also provide the following applicable documents: - Copy of Section 333 Grant of Exemption and Certificate of Waiver or Authorization (COA) (If applicable) https://www.faa.gov/uas/request_waiver/; https://faadronezone.faa.gov/ - Copy of UAS Certificate of Registration (Including the equipment make, model, and serial number) https://faadronezone.faa.gov/	
 Copy of applicable Federal Aviation Administration (FAA) Pilot Certificate (Part 61 or Part 107) https://www.faa.gov/uas/getting_started/part_107/remote_pilot_cert/ 	
* Fach HAC FAA Dagistustian #	
* Each UAS <u>FAA Registration</u> #:	
1 2	
3 4	
Name, FAA Pilot Certificate Number and Phone Number of EACH sUAS Pilot in Command (PIC):	
*FAA requires you to maintain the currency of your Remote Pilot Certificate every 2 years. If applicable please provide proof of your	
currency. For more information visit https://www.faa.gov/uas/commercial_operators/become_a_drone_pilot/#renew	
1	
2	
3	
Name and Phone Number of EACH on-site responsible person for the UAS operation:	
1	
2.	
3	
S	
Provide a description of the UAS flight activity, including any maps or diagrams and the max altitude at which operations will be conducted:	;
Location(s):	<u>-</u>
Flight Date(s):	_
Flight Time(s):	
Flight altitudes(s):	
Is Federal Aviation Administration (FAA) airspace authorization and/or waiver REQUIRED for the intended	
operations? YES 🗆 / NO 🗆 Airspace Class	
If YES, please provide a copy of the FAA written airspace authorization and/or waiver. Individuals who request a part 107 airspace waiver and authorization are encouraged to consult the maps prior to submitting a request to determine locations and altitudes that can be approved quickly. https://www.faa.gov/uas/commercial_operators/uas_facility_maps/	
** Please ensure that all intended UAS operations are in compliance with 14 Code of Federal Regulations (CFR) Part 107.	~
Remarks:	_