**FAA REQUEST FORM FOR**

**EXPEDITED SGI WAIVER OR AUTHORIZATION FOR UAS OPERATION**

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| Basic Qualifications |
| * The requesting operator must possess a Certificate of Waiver or Authorization (COA) or Part 107 Pilot License
* The UAS operation must support an emergency response or other effort being conducted to address exigent circumstances and that will benefit the public good
* The requested FAA approval cannot be secured via normal processes in time to meet urgent operational needs
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| Operator InformationMandatory entry |
| Operator Organization (e.g., agency or company) |
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| Operator Address |
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| Operator Point-of Contact (including name, office + mobile phone number, and email) |
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| Pilot and Observers (including names, mobile phone numbers, and emails) |
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| Type of UAS and Registration Number |
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| Documentation |
| If the requested UAS operation will be flown under a pre-existing COA, please attach it hereto and provide the COA number below. |
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| If the requested UAS operation will be flown under Part 107, please provide the Part 107 Pilot License number below. |
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| Requested Flight Details |
| Enter the date(s) of the proposed UAS operation (e.g., 03/18/2018 or 03/18/2018-03/21/2018) Mandatory entry |
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| Enter the times of the proposed UAS operation (be sure to confirm time zone; e.g., 1200L-1400L daily) Mandatory entry |
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| Enter the location of the proposed flight (reference the nearest city or town, and state; e.g., Gulfport, MS) |
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| Enter the distance and direction from the nearest airport, and FAA identification of the same (e.g., 6 NM W of GPT) |
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| Identify the class(es) of airspace in which the flight will be conducted (e.g., Class G/E/D/C/B/A) |
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| Requested altitude of UAS flight: Mandatory entry |
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| Enter GIS details defining location of proposed flight (only one area type description needed) Mandatory entry |
| For those flights remaining within a general contiguous area, which can be described as a circular polygon, provide the latitude and longitude, expressed as **degrees/minutes/seconds**, of the center of that area and the radius of that same area (e.g., XX:XX:XXN / XXX:XX:XXW - .25NM radius) |  |
| For those flights remaining within a general contiguous area, which cannot be easily described as a circular polygon, provide the latitude and longitude, expressed as **degrees/minutes/seconds**, of the vertices of the general area starting with the most northerly point and then progressing clockwise (e.g., (XX:XX:XXN / XXX:XX:XXW; XX:XX:XXN / XXX:XX:XXW; XX:XX:XXN / XXX:XX:XXW) |  |
| For those flights following an extended route, provide the latitude and longitude, expressed as **degrees/minutes/seconds**, of the key waypoints of the route, and, as appropriate provide the width of the route (e.g., XX:XX:XXN / XXX:XX:XXW; XX:XX:XXN / XXX:XX:XXW ; XX:XX:XXN / XXX:XX:XXW ; XX:XX:XXN / XXX:XX:XXW - .25NM wide) |  |

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| Nature and Description of Event |
| Enter the type of urgent UAS operation to be flown | Description of event |
| 🞎 | FirefightingLaw EnforcementSearch and Rescue |  |
| 🞎 | Local / National / Natural Disaster  |  |
| 🞎 | Other (specify below) |  |

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| Additional Pilot Qualifications |
|  Enter additional pilot qualifications |
| 🞎 | Sport/Recreational/Private pilot certificate |
| 🞎 | Commercial/Airline pilot certificate |
| 🞎 | Flight instructor certificate |

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| Contacting the SOSC |
| The SOSC office and email (9-ATOR-HQ-SOSC@faa.gov) are staffed/monitored 0600-2400 Eastern Time. For all emergencies, please follow up any email with a phone call to 202-267-8276, which is answered 24/7. |