

OMB Control No. 2120-0800 Collection Expires 12/31/2024

Unmanned Aircraft System (UAS) Monthly Flight Report

Public Burden Statement

A federal agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with a collection of information subject to the requirements of the Paperwork Reduction Act unless that collection of information displays a currently valid OMB Control Number. The OMB Control Number for this information collection is 2120-0800. Public reporting for this collection of information is estimated to be approximately 60 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

All responses to this collection of information are required to obtain or retain a benefit (49 U.S.C. § 106(I) and (m)). Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to: Information Collection Clearance Officer, Federal Aviation Administration, 10101 Hillwood Parkway, Fort Worth, TX 76177-1524.

Complete and submit the UAS Monthly Flight Report by the tenth day of each month for the previous month's flights. <u>Note</u>: If operating under a 44807 exemption, use the UAS Exemption Monthly Flight report instead of this report.

Instrument/UAS Flights (10/24)



Unmanned Aircraft

OMB Control No. 2120-0800 Collection Expires 12/31/2024

U.S. Department of Transportation **Federal Aviation Administration**

Use this form to provide information about the unmanned aircraft (UA) used under each of the operator's approvals (authorizations, certifications, exemptions, waivers, etc.) during the reporting period.

Authorization, Certification, Exemption, or Waiver Number	UA Registration Number	UA Serial Number	UA Maximum Takeoff Weight (in pounds)	Maximum Airspeed (in miles per hour)	Maximum Flight Time (in minutes)



Report

U.S. Department of Transportation **Federal Aviation Administration**

UA

Total Number of Total Number of

OMB Control No. 2120-0800 Collection Expires 12/31/2024

Number of flights that Used automated

Unmanned Aircraft System (UAS) Monthly Flight Report

Number of Flights

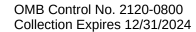
Number of "Land

	Registration Number	Flights	Flight Hours	ΗΔ7ΜΔΤ	had interventions, incidents, or accidents (Provide details separately in the appropriate report.)	data service	

Instrument/UAS Flights (10/24) 3 of 7

Name of ADSP	Number of encounters identified where a UA operated less than 6000' horizontally and less than 500' vertically of a manned aircraft (Provide details on the "Encounters" tab.)	
		(leave blank)

Instrument/UAS Flights (10/24) 4 of 7





Land Now Events

Use this form to provide details of each "Land Now" event.

Was the "Land Now" event performed automatically or manually?	Causal factor(s) of "Land Now" event	Corrective action(s) taken in response to "Land Now" even

Instrument/UAS Flights (10/24) 5 of 7



Encounters

OMB Control No. 2120-0800 Collection Expires 12/31/2024

Use this form to provide data about each identified encounter where a UA operated less than 6,000 feet horizontal distance and less than 500 feet vertical distance of a manned aircraft.

		Range at Closest Point of Approach for each Encounter				
Cooperative or Non- Cooperative Sensor or Visual Observer?	Encounter Type	Closest Horizontal Value (in feet)	Closest Vertical Value (in feet)		maneuvers performed	Number of collision avoidance maneuvers performed manually

Instrument/UAS Flights (10/24) 6 of 7



Corrective Actions

OMB Control No. 2120-0800 Collection Expires 12/31/2024

Use this form to provide updates on corrective actions to previously reported interventions, incidents, or accidents.

Date of Intervention, Incident, or Accident

Corrective Action Update

Instrument/UAS Flights (10/24) 7 of 7