

**CUI//PRVCY//PROPIN//FEDCON**

**when filled in**

Licensee Exempt from CUI Handling and Dissemination Restrictions



## **NOAA Private Remote Sensing License**

### **Initial Contact Form**

#### **Privacy Act Statement**

**Authority:** The collection of this information is authorized under 5 U.S.C. § 301, Departmental regulations, which authorizes the operations of an executive agency, including the creation, custodianship, maintenance and distribution of records.

**Purpose:** NOAA collects this information in order to determine any applicable requirements for your remote sensing space system under the National and Commercial Space Programs Act of 2010 (51 U.S.C. § 60101, et seq.) and regulations, 15 CFR Part 960.

**NOAA Routine Uses:** NOAA will use this information to assess whether a full license application would be required for a proposed satellite system. Disclosure of this information is permitted under the Privacy Act of 1974 (5 U.S.C. Section 552a) to be shared among CRSRA staff for work-related purposes. Disclosure of this information is also subject to all of the published routine uses as identified in the Privacy Act System of Records Notice Commerce/NOAA-11 (<http://www.osec.doc.gov/opog/PrivacyAct/SORNs/noaa-11.html>), Contact Information for Members of the Public Requesting or Providing Information Related to NOAA's Mission.

**Disclosure:** Furnishing this information is voluntary; however, failure to provide accurate information may delay or prevent the individual from obtaining a determination on applicable requirements under the law and regulations.

#### **PRA 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 an information collection subject to the requirements of the Paperwork Reduction Act of 1995 unless the information collection has a currently valid OMB Control Number. The approved OMB Control Number for this information collection is 0648-0174. Without this approval, we could not conduct this information collection. Public reporting for this information collection is estimated to be approximately 3 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the information collection. All responses to this information collection are mandatory pursuant to 15 C.F.R. § 960. This information is necessary to verify that all facts in the license remain true. Send comments regarding this burden estimate or any other aspect of this information collection, including suggestions for reducing this burden to NOAA, 1401 Constitution Ave., NW Washington, D.C. 20230, Attn: CRSRA Director, Dr. Sarah Brothers, [sarah.brothers@noaa.gov](mailto:sarah.brothers@noaa.gov).

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# Initial Contact Form

\*Email

\*First Name

\*Last Name

Position title

\*What entity or organization are you submitting this contact form on behalf of?

\*What type of entity or organization is this?

Other	
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\*Explanation of other

\*Address

Would you like another person to be copied on correspondence related to this contact form?

Yes	
-----	--

\*Additional Email(s) (comma-separated)

\*What is the name of the remote sensing instrument or spacecraft as it will be provided in regulatory filings and registrations made with the U.S. Government and launch provider?

\* Will the instrument or spacecraft orbit the Earth at least once at any point during its mission?

\* Is any instrument on the spacecraft capable of collecting data of Earth's surface?

\* Please list each instrument capable of collecting data of the Earth or man-made objects in space. Include details such as instrument type and an overview of the instrument capabilities.

\* Will the mission include collecting data of man-made objects in space?

\* What are the objectives of the mission?

When do you anticipate the system will launch?

Quarter

Year

\* What entity or organization will have decision-making authority over the functioning of the remote sensing instrument(s), meaning the authority to decide what data to collect?

Will any other entity own (have title to) or control (execute commands or directly interact with) the remote sensing instrument(s) or spacecraft?

\* Will the mission control (mission operations) center be located within the U.S. or its territories?

-- None --

Submit

Required information

Email

First Name

Last Name

What entity or organization

Explanation of other

Address

Additional Email(s) (comm.

What is the name of the ren

Will the instrument or spac

Please list each instrument

Will the mission include col

What are the objectives of t

What entity or organization

Will the mission control (m