

Licensee Notification Form

This form is intended for the notification of events outlined in § 960.8(e) Standard license conditions for all tiers.

The respondent's email (**null**) was recorded on submission of this form.

* Required

1. Email *

2. Name of Licensee *

3. Name of Licensed System *

4. First Name *

5. Last Name *

6. E-mail *

7. Phone number *

8. Preferred contact method *

Check all that apply.

Phone

Email

9. Please describe which event you would like to notify CRSRA of *

Mark only one oval.

The launch and deployment of each system component, to include confirmation that the component matches the orbital parameters and data collection characteristics of the system *Skip to question 10*

Disposal of an on-orbit component of the system *Skip to question 18*

The detection of an anomaly *Skip to question 14*

Financial insolvency *Skip to question 16*

The launch or deployment of each system component, to include confirmation that the component matches the orbital parameters and data collection characteristics of the system

10. Name of component launched or deployed *

11. Date of launch or deployment of component *

Example: January 7, 2019

12. Is the component on orbit? *

Mark only one oval.

- Yes
- No
- Other: _____

13. Do the orbital parameters and data collection characteristics match the licensed capabilities? *

Mark only one oval.

- Yes
- No. If no, you must submit a license modification request with the updated characteristics.

Detection of an anomaly

An unexpected event or abnormal characteristic affecting the operations of a system that could indicate a significant technical malfunction or security threat. Anomalies include any significant deviation from the orbit and data collection characteristics of the system.

14. Date of anomaly *

Example: January 7, 2019

15. Description of anomaly(ies) *

Financial insolvency or dissolution

16. Date of insolvency or dissolution *

Example: January 7, 2019

17. Description of insolvency or dissolution *

Please provide details on the disposal of an on-orbit component of the system.

18. Name of component *

19. Date of disposal *

Example: January 7, 2019

20. Description of disposal *

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