



**DEPARTMENT OF DEFENSE  
FREEDOM OF INFORMATION DIVISION  
1155 DEFENSE PENTAGON  
WASHINGTON, DC 20301-1155**

Ref: 23-F-1049  
NASA: 23-00558-F-HQ  
June 13, 2024

Mr. Grant Lavac



Dear Mr. Lavac:

This is a final response to your June 5, 2023 Freedom of Information Act (FOIA) request to the National Aeronautics and Space Administration (NASA), a copy of which is enclosed for your convenience. We received your request and one document, totaling 2 pages, from NASA on June 29, 2023, for a review and direct response to you. Your request has been assigned FOIA case number 23-F-1049, and we ask that you use this number when referring to your request.

The Deputy Secretary of Defense, All Domain Anomaly Resolution Office (AARO), a component of the Office of the Secretary of Defense, has conducted a review of the provided 2 pages. AARO has determined that portions of the 2 pages are exempt from release pursuant to 5 U.S.C. § 552 (b)(6), as disclosure of the information would constitute a clearly unwarranted invasion of the personal privacy of individuals. Please note that we have considered the foreseeable harm standard when reviewing records and applying exemptions under the FOIA in processing this request.

In this instance, fees for processing your request were below the threshold for requiring payment. Please note that fees may be assessed on future requests.

If you have any questions or concerns about the foregoing or about the processing of your request, please do not hesitate to contact the Action Officer assigned to your request, Tyra Howard, at 571-372-0467 or [tyra.d.howard.civ@mail.mil](mailto:tyra.d.howard.civ@mail.mil). Additionally, if you have concerns about service received by our office, please contact a member of our Leadership Team at 571-372-0498 or Toll Free at 866-574-4970.

Should you wish to inquire about mediation services, you may contact the OSD/JS FOIA Public Liaison, Toni Fuentes, at 571-372-0462, or by email at [OSD.FOIALiaison@mail.mil](mailto:OSD.FOIALiaison@mail.mil). You may also contact the Office of Government Information Services (OGIS) at the National Archives and Records Administration to inquire about the FOIA mediation services they offer. The contact information for OGIS is as follows:

Office of Government Information Services  
National Archives and Records Administration  
8601 Adelphi Road-OGIS  
College Park, MD 20740  
E-mail: [ogis@nara.gov](mailto:ogis@nara.gov)  
Telephone: 202-741-5770  
Fax: 202-741-5769  
Toll-free: 1-877-684-6448

You have the right to appeal to the appellate authority, Ms. Joo Chung, Assistant to the Secretary of Defense for Privacy Civil Liberties, and Transparency (PCLT), Office of the Secretary of Defense, at the following address: 4800 Mark Center Drive, ATTN: PCLFD, FOIA Appeals, Mailbox #24, Alexandria, VA 22350-1700.

Your appeal must be postmarked within 90 calendar days of the date of this response. Alternatively, you may email your appeal to [osd.foia-appeal@mail.mil](mailto:osd.foia-appeal@mail.mil). If you use email, please include the words "FOIA Appeal" in the subject of the email. Please also reference FOIA case number 23-F-1049 in any appeal correspondence.

We appreciate your patience in the processing of your request. As stated previously, please contact the Action Officer assigned to your request, Tyra Howard, and reference FOIA case number 23-F-1049, if you have any questions or concerns.

Sincerely,

*Stephen L. Fisher*  
For Stephanie L. Carr  
Chief

Enclosures:  
As stated

**Subject:** [EXTERNAL] Updated FVEY Inaugural UAP Caucus Working Group Agenda, 24 May 2023

**Date:** Monday, May 22, 2023 at 11:03:33 AM Eastern Daylight Time

**From:**

(b)(6)

**To:**

(b)(6)

Fishpaugh, Brian D (Fish) SES USAF (USA),

(b)(6)

(b)(6)

**CC:**

(b)(6)

Good Morning!

Safe travels to those flying this way. Here is an updated schedule for 24 May:

**Who:** Representatives from the All-Domain Anomaly Resolution Office (AARO), Office of the Director of National Intelligence (ODNI), FAA, NASA, and FVEY partners working UAP

**What:** This inaugural FVEY UAP Caucus brings together key partners to cultivate shared awareness of allies' UAP issues; detection, identification, and mitigation activities and challenges; and opportunities for mission-specific collaboration. Planned presentations include our own office updates on operations and analyses and updates from FVEY partners. The intent is to develop a framework for future UAP collaboration.

**When:** 24 May 2023; 0830-1500, No-host lunch-Pentagon Food Court, 1230-1330. For those without Pentagon Access please plan to meet at the Pentagon Visitor's entrance not later than 0800.

**Where:** Pentagon, Room (b)(6)

0745-0815 Check-in at the Pentagon Visitor's Center for those requiring a visitor's badge

0830-0845 Administrative remarks and Introductions

0845-1000 Dr. Kirkpatrick's Welcoming Address and U.S. Updates on UAP Efforts

- AARO Operations
- AARO Analysis
- AARO Strategic Communications
- FAA
- NASA
- NIM-A
- NIM-M

1000-1015 Break

1015-1130 FVEY Partner UAP Updates

- Australia
- Canada
- United Kingdom
- New Zealand

1130-1230 Discussion on FVEY UAP Collaboration Way-Ahead Plan

1230-1330 Lunch

1330-1500 Continued discussion on the FVEY UAP Collaboration Way-Ahead Plan (If needed)

Topics to consider:

- Networks to share FVEY UAP Reporting (Unclassified, Secret REL FVEY, and TS//SI/TK Rel

FVEY?)

- Need for shared data bases showing known objects using various sensors

- FVEY UAP Collection Planning

- Future Meeting Schedule (How often, virtual or in-person?)

- Other FVEY forums to tie into? i.e. Emerging and Disruptive Technologies

(b)(6)

