#### National Aeronautics and Space Administration



**Headquarters** Washington, DC 20546-0001

January 26, 2023

Reply to attn. of: Office of Communications
History and Information Services Division

John Greenewald, Jr.
The Black Vault, Inc.
27305 W. Live Oak Rd., Suite 1203
Castaic, CA 91384-4520

Re: NASA FOIA Tracking Number 23-00082-F-GSFC

Dear Mr. Greenwald:

This is our final response to your Freedom of Information Act (FOIA) request to the National Aeronautics and Space Administration (NASA), dated and received in this office on November 10, 2022. Your request was assigned the above-referenced tracking number. You seek the following:

"All emails, with any level of classification, which contain the following keywords: "Unidentified Aerial" and/or "Unidentified Flying" and/or "UAP" and/or "UFO" and/or "Unidentified Spacecraft" and/or "Unidentified aircraft" and/or "UAPTF" and/or "AARO" and/or "Anomaly Resolution"

PLEASE INCLUDE ALL ATTACHMENTS TO EMAILS FOUND.

I ask that you search the follow e-mail boxes, with the time frames in the parentheticals:
- Christy Hansen, Goddard Airborne Sciences Manager (January 1, 2016, through the date of processing this request)

You may omit any newspaper articles that are publicly available, which do NOT contain commentary. Should the email have additional commentary including a newspaper, I ask that you please include those as responsive to this request."

In an email dated November 29, 2022, you agreed to omit the overly broad term "Anomaly Resolution" from the search. Additionally, in an email dated December 15, 2022, you also agreed to amend your request to omit any non-UAP related information.

In response to your request, we tasked NASA's Information Technology (IT) division to conduct a search of the email account for Christy Hansen using the search terms "Unidentified Aerial" and/or "Unidentified Flying" and/or "UAP" and/or "UFO" and/or "Unidentified Spacecraft" and/or "Unidentified aircraft" and/or "UAPTF" and/or "AARO" between January 1, 2016 and November 14, 2022, the date of the search. That search identified records responsive to your request. We reviewed the responsive records under the

FOIA to determine whether they may be disclosed to you. Based on that review, this office is providing the following:

NASA redacted from the enclosed documents certain information pursuant to the following FOIA exemptions:

#### Exemption 3, 5 U.S.C. § 552(b)(3)

Exemption 3 concerns matters that are "specifically exempted from disclosure by statute if that statute. The relevant withholding statute is 10 U.S.C. § 424, which provides (except as required by the President or for information provided to Congress), that no provision of law shall be construed to require the disclosure of the organization or any function of the National Reconnaissance Office (NRO); the number of persons employed by or assigned or detailed to the NRO; or the name or official title, occupational series, grade, or salary of any such person.

#### Exemption 5, 5 U.S.C. § 552(b)(5)

Exemption 5 protects "inter-agency or intra-agency memorandums or letters which would not be available by law to a party other than an agency in litigation with the agency." 5 U.S.C. § 552(b)(5). Courts interpret Exemption 5 to incorporate three primary privileges: the attorney work-product privilege, the attorney-client privilege and the deliberative process privilege. NASA invokes the deliberative process privilege.

The deliberative process privilege is intended to protect the decision-making process of government agencies and to encourage frank discussion of legal and policy issues. The scope of the privilege covers documents reflecting advisory opinions, recommendations, and deliberations comprising part of a process by which government decisions and policies are formulated. To qualify for the deliberative process privilege, a document must be both "predecisional" and "deliberative." Documents are pre-decisional when they precede an agency decision and are prepared in order to assist an agency in arriving at its decision. Documents are deliberative when they comprise part of the process by which government decisions are made. The types of information NASA withheld under this exemption consists of draft documents, recommendations and opinions expressed by employees. NASA considered the foreseeable harm that would result from the release of this information and determined that its release would hinder the decision-making process, create a chilling effect on internal deliberations, lead to uninformed decision-making, and public confusion.

<sup>&</sup>lt;sup>1</sup> All page counts are approximate numbers.

<sup>&</sup>lt;sup>2</sup> Per your agreement, 55 pages of non UAP related information, were considered out of scope of the request. Therefore, they are not included in the number of pages provided above.

#### Exemption 6, 5 U.S.C. § 552(b)(6)

Exemption 6 allows withholding of "personnel and medical files and *similar files* the disclosure of which would constitute a clearly unwarranted invasion of personal privacy." 5 U.S.C. § 552(b)(6)(emphasis added). NASA invokes exemption 6 to protect work cell phone numbers.

#### **Fees**

Provisions of the FOIA allow us to recover part of the cost of complying with your request. In this instance, because the cost is below the \$50 minimum, there is no charge.

#### **Appeal**

You have the right to appeal my action regarding your request. Your appeal must be received within 90 days of the date of this response. Please send your appeal to:

Administrator NASA Headquarters Executive Secretariat ATTN: FOIA Appeals MS 9R17 300 E Street S.W. Washington, DC 20546

Both the envelope and letter of appeal should be clearly marked, "Appeal under the Freedom of Information Act." You must also include a copy of your initial request, the adverse determination, and any other correspondence with the FOIA office. In order to expedite the appellate process and ensure full consideration of your appeal, your appeal should contain a brief statement of the reasons you believe this initial determination should be reversed. Additional information on submitting an appeal is set forth in the NASA FOIA regulations at 14 C.F.R. § 1206.700.

#### **Assistance and Dispute Resolution Services**

If you have any questions, please feel free to contact me at Alyssa.k.bias@nasa.gov or (202) 358-4664. For further assistance and to discuss any aspect of your request you may also contact:

Stephanie Fox Chief FOIA Public Liaison Freedom of Information Act Office NASA Headquarters 300 E Street, S.W., 5P32 Washington D.C. 20546

Phone: 202-358-1553

#### Email: Stephanie.K.Fox@nasa.gov

Additionally, you may contact the Office of Government Information Services (OGIS) at the National Archives and Records Administration to inquire about the FOIA mediation services it offers. The contact information for OGIS is as follows: Office of Government Information Services, National Archives and Records Administration, 8601 Adelphi Road-OGIS, College Park, Maryland 20740-6001, e-mail at ogis@nara.gov; telephone at 202-741-5770; toll free at 1-877-684-6448; or facsimile at 202-741-5769.

**Important**: Please note that contacting any agency official including myself, NASA's Chief FOIA Public Liaison, and/or OGIS is not an alternative to filing an administrative appeal and does not stop the 90 day appeal clock.

Sincerely,

Alyssa Bias

Alyssa Bias

Government Information Specialist

This document is made available through the declassification efforts and research of John Greenewald, Jr., creator of:

# The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

**Discover the Truth at: http://www.theblackvault.com** 

 From:
 Tagg, Bruce A. (HQ-DK000)

 To:
 HANSEN, CHRISTY (HQ-BA020)

**Subject:** RE: IMG\_3123.jpeg

**Date:** Monday, February 22, 2016 2:16:50 PM

It's a UFO.....

V/R

Bruce Tagg

NASA Airborne Science Program Earth Science Division Science Mission Directorate NASA Headquarters Washington, DC 20546

work (202) 358-2890 cell **(b) (6)** fax (202) 358-2770

-----Original Message-----

From: HANSEN, CHRISTY (GSFC-6100) Sent: Monday, February 22, 2016 3:16 PM To: TAGG, BRUCE A. (HQ-DK000)

Subject: IMG\_3123.jpeg





(b)(3) RE: [EXTERNAL] Current status of N Friday, April 30, 2021 11:56:12 AM

#### (b)(3)

bora A. (WFF-8200) <debora a fairbrother@nasa.gov.

(b)(3)

\_2001 12:90 M.
ST(GSPC-1000) editiny hanen-liginasa gov-, Drew, Benjamin A. (HQ-TH900) eda drew@maa gov-, Hmillon, Ambew S. (WFF-4200) eardrew a hamillen@maa gov-; Gregory, David D. (WFF-4200) edavid d gregory@maa gov-corce] RE (EXTENDAL) Current status of NASA Smart balloon grograms

#### (b)(3)

med to hear about NOTAMS being filed prior to flight, however, those balloons are not part of the NASA Balloon Program. We have actually not lumched anything in over a year. With that being said, we will do some results of the NASA Balloon Program.

For the NASA Balloon Program, all missions can be tracked at <a href="https://www.cobf.nasa.gov/">https://www.cobf.nasa.gov/</a>. We are currently deployed to Fort Summer, New Mexico and those missions will be documented here <a href="https://iowerfis.nasa.gov/">https://iowerfis.nasa.gov/</a>. We are currently deployed to Fort Summer, New Mexico and those missions will be documented here <a href="https://iowerfis.nasa.gov/">https://iowerfis.nasa.gov/</a>. We are currently deployed to Fort Summer, New Mexico and those missions will be documented here <a href="https://iowerfis.nasa.gov/">https://iowerfis.nasa.gov/</a>. We are currently deployed to Fort Summer, New Mexico and those missions will be documented here <a href="https://iowerfis.nasa.gov/">https://iowerfis.nasa.gov/</a>. We are currently deployed to Fort Summer, New Mexico and those missions will be documented here <a href="https://iowerfis.nasa.gov/">https://iowerfis.nasa.gov/</a>. We are currently deployed to Fort Summer, New Mexico and those missions will be documented here.

My fear is that what has been recorded by your pilots are weather/sounding balloons that student teams or individuals fit that are exement from FAR 101. When we work with a student team, we encourage them to still file a NOTAM for due to your concern, but they are not a record

We will touch base with you next week

-Debbie

From (b) (3)

Sent: Piday, Agril 30, 2021 11:39 AM
To Fairtchter, Debora A (WFF-5200) «debora a fairbrother/flusta gov»
Ce HANSEN, CHRISTY (GSR2-000) «chiasy hansen-ligunsa gov». Drew, Benjamin A (HQ-TH/00) «b.a.drew@n
Subject. RE. [EXTERNAL] Current status of NASA Smart balloon programs

My name i (b)(3) and I work over in Chantilly, VA at the NRO.

I am trying to learn more about the active balloon projects that NASA is running and trying to find out if NASA has a real-time Situation awareness capability that is keep track of all your balloon location, and if so how could we get access to it.

We have lead multiple multitary pilots reporting on neur-misses with Ballooms and have called it in to their Flight Safety Office, because some of the ballocus are not showing up in their NOTICE to AIRMEN (NOTAMS). I am werried that we might have a future Mishap, so I would like to identify what belong to NASA and what does not

Example:
Hald a Capt, report multiple ballocess looking objects, mostly 13NM West of Seymour Johnson AFB to East of the Outer banks.
Duration: From 0806-2000lurs during flying hours Alfindole observed: 16-24RH Airspaces included, but not limited to: Echo, Burner, Whiskey 1-14, etc.

Chearvest 175+ objects between Religib, and the Fire Eastern protion of W-122-6x different Bellicom 1) of spherical ballicom with ribbbed anternois cord undermosth approxis 5-20 in length and 12-feet in distance 205 of spherical ballicom with ribbbed anternois condumenth approxis 15-20 in length with an ull subsource profound at bottom of anterno 3) to bullicom antiched together with a sharter, approx. 4th anternois with Dickel anternois cord undermostic 3)-4-bullicom antitudes (peoples with a small, free for long anternois methods with possible profound

Thank you

(b)(3)

—Original Message—From: HANSEN, CHRISTY (GSPC-1000) ~christy hassen-1@sussa gov>Sen: Fluda, Apila 30, 2021 10.54 AAA
To. Drew, Benjuman A. (HC-TH000) ~b. a drew@snan gov.> (b)(3)
Sudject, [Non-2-00 Someo] RE. [ENTERVAL] Current storms of NASA Sma

Hi Alvin and (b)(3)

I hope you are usel

Debbie Fairbrother out at WFF manages the program:

Themles, Christy Christy Hansen NASA Goddard Space Flight Center Onde 400 Flight Projects Directorate

Code 400's right responsibilities for the following something you said couldn't be done."

00) <b.a.drew@nasa.gov

Looping in Christy Hausen who I believe would have a better handle on who's running our balloon res

Prom. (b)(3)

Sent: Monday, April 26, 2021 08:08

To: Drew, Benjaman A. (HQ-TH000) & a drew@mass.gov>
Subject: [EXTERNAL] Current status of NASA Smart balloon program

This your friendly neighborhood NRO guy (b) asking a respect for information on the current status of NASA Balloon programs. I hope all is going well with you.

(3)

Could you please direct me to the NASA of

reather balloons are usually helium- or hydrogen-filled balloons which carry instruments on board to send back information on atmosph neric pressure, temperature, humidity and wind. They can reach altitudes of 40 km (25 miles) or more and on some occasions, have been sometimes cited as the cause for UFO sightings

Space 23 May 2007

Early prototypes of the solar-powered 'smart' balloons have been tested in the last few months. Three of eight have returned data

(Image: FNSCO)

NASA is developing small, cheep "smart billcores" to monitor weather conditions around recket pade on launch days. The announcement comes only a few months after a space shuttle fuel tank was severely damaged during a sudden and unexpected ballstorm before a launch

NASAS (Section Spece Costs (SESS)) has find-sploted at team through the technicage company ENSCO, based in Melboame, Florida, US, to build the bullcome using technology developed for ament data—buy devices copulie of semining their environment and transmitting the data-home. "We were working on a 10-10 15-year timesesfe for ament data" says ENSCO team leader Mode Adams. "Through Environment and transmitting the data-home." We were working on a 10-10 15-year timesesfe for ament data" says ENSCO team leader Mode Adams. "Through Environment and transmitting the data-home." We were working on a 10-10 15-year timesesfe for ament data" says ENSCO team leader Mode Adams. Through Environment and transmitting the data-home. "We were working on a 10-10 15-year timesesfe for ament data" says ENSCO team leader Mode Adams. Through Environment and transmitting the data-home. "We were working on a 10-10 15-year timesesfe for ament data" says ENSCO team leader Mode Adams. Through Environment and transmitting the data-home. "We were working on a 10-10 15-year timesesfe for ament data" says ENSCO team leader Mode Adams. Through Environment and transmitting the data-home. "We were working on a 10-10 15-year timesesfe for ament data" says ENSCO team leader Mode Adams. Through Environment and transmitting the data-home. "We were working on a 10-10 15-year timesesfe for ament data."

Adams has already made impressive progress, save Rosemary Baize at KSC's technology transfer office. The solar-noward bailcons carry temperature, pressure, humidity and GPS sensors. They are also continued with transmitters that can work together as a mesh network or, if the balleons carly ties data back via satellite inflations.

The bullcom, which are filled with helium, weigh only 130 grams and are the size of a beach ball. They have been tested on the Florida coast over the last few months.

Toulising repoblems:

The terms is currently addressing a few teeling problems. \*\*Of the eight balloons we've lumehed, we've had data from only three of them," says Adams. Most of the problems have stemmed from a tiny experimental GPS system the team is using to reduce weight. When the GPS device fails, the balloon continues to transmit data but the readings are useless balloon's location is unknown.

The team is about to test a swarm of billoom operating together for the first time. "That's when NASA will evaluate the programme again," says Adams, who amounced the project this week at the Nanotech 2007 conference in Sunta Clara, Chifornia, US. "But we could be ready for daylight launches within a year or so."

Night flying will be more difficult for the solar-powered believes. "But with the right kind of power management to save power at night, we could fly them day and night, more or less forever," says Adams

suffice data is sponse around Issuach sites because sircraff, summanned serial vehicles (UAVs) and even cedimary weather buildones and lates are buuned from flying noor Issuach sites before lift-off because of their protential to drift into the flight path.

However, the smart half-looses have a built-in self-destruct mechanism that releases their helium, bringing them to the ground just before lameds of the local weather before the lamed. Each scrubbed launch costs NASA between \$500,000 and \$1 million, with up to seven scrubs on some launches. The system could save a significant amount of money by ensuring that there are fewer false scrubs, where weather conditions appear unfavorable but are actually aske enough for lift-off.

Strom sevences

Adams says the balleons could also be used to menter the behaviour of hurricomes, although launching them would be tricly. The dropscodes now used to record data within hurricomes are dropped through a tube out of an aircraft flying through the storm. They then record data for the short time they fall to Earth.

Balloces would stav up for much longer, but they are too fragile to be dropped through a tube. Adams thinks they could be stored on boxys moored in the ocean and launched as a storm approached. "But we've got a wav to go before we can make them reliable enough for this," be admits

Real more: Physical addition protection ends on the "Intelligible ANA" Physical Analysis on the Conference of the Confer

ently talking to ENSCO, a NASA Balloon contractor

- Chipted Mesogram
Pener (1988) (\*1887) (\*1887) - Ohney haven-brigge perflage Wind, per Un. 2021 (1984)
To Deer, Requirula (RECTRON) - In an energinula per- ([b](3)
Subject RECTRENAL Currant often of NASA Sourch tellore program

Duplicate Email Already Processed

The below of the company of the comp

Cell (b) (6)
"Never interrupt someone doing something you said couldn't be done"

From: Fairbrother, Debora A. (WFF-8200) Sent: Friday, April 30, 2021 12:29 PM

Duplicate Email Already Processed

## **Deletion Page**

Requester: John Greenewald

Request #: 23-00082-F-GSFC

1 page(s) containing duplicate information is/are held in the file.

From: Petree, Kirsten D. (HQ-DA030) Flynn, Karen E. (HQ-DA000); New, Michael H. (HQ-DA000); Evans, Daniel A. (HQ-DA000); Kearns, Joel K. (HQ-DA000); Connelly, Sandra (HQ-DA000); Zurbuchen, Thomas H. (HQ-DA000); Peters, Wanda C. (HQ-DA000); To: HANSEN, CHRISTY (HQ-BA020); Woods, Dan (HQ-DA000); Zurbuchen, Thomas H. (HQ-DA000); Bailey, Brad E. Meeting of Deputies Notes - April 18, 2022 Subject: Monday, April 18, 2022 9:02:38 AM Date: **Notes from Deputies Meeting** Apr 18, 2022 **Thomas** Non-Responsive per agreement; Not related to UAP or UFO Sandra Nothing to report Karen/Dan W. Non-Responsive per agreement; Not related to UAP or UFO Dan Evans Successfully briefed Nelson last week on UAP; (b) (5) Meeting with (b) (5) Meeting with (b) (5) For the SMAC: (D) (D) Joel Non-Responsive per agreement; Not related to UAP or UFO Wanda / Christy Non-Responsive per agreement; Not related to UAP or UFO

Non-Responsive per agreement; Not related to UAP or UFO

Non-Responsive per agreement; Not related to UAP or UFO

Dan Evans – (b) (5)

UAP work on (b) (5) but may be next time -(b) (5)

Thanks all!

Kirsten Petree **Executive Officer** 

(b) (5)

**NASA Science Mission Directorate** 

Mary W. Jackson NASA Headquarters Building

300 Hidden Figures Way SW, Washington, DC 20546-0001

Phone: (b) (6)

kirsten.getree@nasa.gov

Pronouns: she/her

Subject: Meeting of Deputies Notes - May 2, 2022 Monday, May 2, 2022 8:24:09 AM Date: **Notes from Deputies Meeting** May 2, 2022 Sandra Non-Responsive per agreement; Not related to UAP or UFO Karen/Dan W. Non-Responsive per agreement; Not related to UAP or UFO Michael Non-Responsive per agreement; Not related to UAP or UFO Dan Evans Meeting (b) (5) on UAL \_ (b) (5) Joel Non-Responsive per agreement; Not related to UAP or UFO Brad Non-Responsive per agreement; Not related to UAP or UFO Non-Responsive per agreement; Not related to UAP or UFO

Flynn, Karen E. (HQ-DA000); New, Michael H. (HQ-DA000); Evans, Daniel A. (HQ-DA000); Kearns, Joel K. (HQ-DA000); Connelly, Sandra (HQ-DA000); Zurbuchen, Thomas H. (HQ-DA000); Peters, Wanda C. (HQ-DA000);

HANSEN, CHRISTY (HQ-BA020); Woods, Dan (HQ-DA000); Zurbuchen, Thomas H. (HQ-DA000); Bailey, Brad E.

From:

To:

Petree, Kirsten D. (HQ-DA030)

Non-Responsive per agreement; Not related to UAP or UFO

From: Petree, Kirsten D. (HQ-DA030) Flynn, Karen E. (HQ-DA000); New, Michael H. (HQ-DA000); Evans, Daniel A. (HQ-DA000); Kearns, Joel K. (HQ-DA000); Connelly, Sandra (HQ-DA000); Zurbuchen, Thomas H. (HQ-DA000); Peters, Wanda C. (HQ-DA000); HANSEN, CHRISTY (HQ-BA020); Woods, Dan (HQ-DA000); Zurbuchen, Thomas H. (HQ-DA000); Bailey, Brad E. To: Meeting of Deputies Notes - May 23, 2022 Subject: Date: Monday, May 23, 2022 9:39:59 AM **Notes from Deputies Meeting** May 23, 2022 Sandra Non-Responsive per agreement; Not related to UAP or UFO Karen/Dan W. Non-Responsive per agreement; Not related to UAP or UFO Michael/Dan E. Non-Responsive per agreement; Not related to UAP or UFO UAP- Thomas desires to (b) (5) (b) (5) Joel/Brad Non-Responsive per agreement; Not related to UAP or UFO Wanda/Christy Non-Responsive per agreement; Not related to UAP or UFO

Non-Responsive per agreement; Not related to UAP or UFO	
Paul asked to have Astrophysics budget for CGI replenished; working with Dave Mitchell and need to get language/info to Thomas: UAP funds will come (b) (5)	
(b) (5)	
Non-Responsive per agreement; Not related to UAP or UFO	

From: Petree, Kirsten D. (HQ-DA030) Flynn, Karen E. (HQ-DA000); New, Michael H. (HQ-DA000); Evans, Daniel A. (HQ-DA000); Kearns, Joel K. (HQ-DA000); Connelly, Sandra (HQ-DA000); Zurbuchen, Thomas H. (HQ-DA000); Peters, Wanda C. (HQ-DA000); To: HANSEN, CHRISTY (HQ-BA020); Woods, Dan (HQ-DA000); Zurbuchen, Thomas H. (HQ-DA000); Bailey, Brad E. Subject: Meeting of Deputies Notes - June 13, 2022 Date: Monday, June 13, 2022 9:10:30 AM **Notes from Deputies Meeting** June 13, 2022 Sandra Non-Responsive per agreement; Not related to UAP or UFO Karen/Dan W Non-Responsive per agreement; Not related to UAP or UFO Michael/Dan E Non-Responsive per agreement; Not related to UAP or UFO UAP Announcement –(b) (5) (b) (5) Non-Responsive per agreement; Not related to UAP or UFO Joel/Brad Non-Responsive per agreement; Not related to UAP or UFO

Wanda/Christy

Non-Responsive per agreement; Not related to UAP or UFO

	Non-Responsive per agreement; Not related to UAP or UFO
•	
•	
•	
•	

#### Bias, Alyssa K. (HQ-NA050)

From: Johnson, Bryan C. (HQ-DK000)[X3M Systems, LLC]

Sent: Tuesday, June 14, 2022 3:37 PM

To:

Bailey, Brad E. (HQ-DA000); Baldwin, Philip J (HQ-CG000); Bentley, Merideth L. (HQ-MC000); Bernstein, Max (HQ-DA000); Cauffman, Sandra A. (HQ-DH000); Clements, Gregory R. (KSC-UBE00); Connelly, Sandra (HQ-DA000); Davis, Jeanne (HQ-DH000); Degn, Holly (HQ-DL000); Delgado Lopez, Laura M. (HQ-DA040); DENNING, ELAINE J. (HQ-DA040); Edmond, Jerry (HQ-LP012); Erickson, Kristen (HQ-DO000); Evans, Daniel A. (HQ-DA000); Feeley, Jens (HQ-DA040); Fisher, Alise M. (HQ-NA020); Flynn, Karen E. (HQ-DA000); Fox, Karen C. (HQ); Fox, Nicola J. (HQ-DJ000); Furfaro, Emily M. (HQ-DO000); Gagosian, John S. (HQ-DN000); Garza, Andrew (HQ-DA030); Gasbarre, Joseph F. (LARC-D206); Glaze, Lori S. (HQ-DG000); Gomez, Leo (HQ-DA030); Gramling, Jeffrey J. (HQ-DA050); HANSEN, CHRISTY (HQ-BA020); Hautaluoma, Grey (HQ-NA020); Hertz, Paul (HQ-DA000); Horne, William D.. (HQ-CG000); Hudiburg, John J. (HQ-CG000); lanson, Eric (HQ-DG000); Jedrich, Nicholas M. (GSFC-KA000); Jenkins, Jason E. (HQ-DA000); Kaye, Jack (HQ-DK000); Kearns, Joel K. (HQ-DA000); Kirkham, Gib (HQ-TG000); Kundrot, Craig E. (HQ-DP000); Luce, Peg (HQ-DJ000); Malarik, Diane C. (HQ-DP000); McCarthy, Lacey G. (HQ-DK000)[BOOZ ALLEN HAMILTON]; Mercer, Carolyn R (HQ-DA000); New, Michael H. (HQ-DA000); Nguyen, Quang-viet (HQ-DN000); Oliver, Dawn L (JSC-AL111); Panetta, Peter (HQ-GC000); Pavlick, Ariel D. (HQ-GC000); Peters, Wanda C. (HQ-DA000); Petree, Kirsten D. (HQ-DA030); Robinson, Gregory L (HQ-DA010); Rowe, Andrew (HQ-VA000); Ruiz, Kelvin R. (KSC-AAB00); Ryan, Richard M. (HQ-DA050); Salgado, Vincent A. (HQ-MD000); Salute, Joan S. (HQ-DG000); Schurr, Andrew D. (HQ-DA000)[ASRC FEDERAL SYSTEM SOLUTIONS]; Smith Gibson, Trevon T. (HQ-LP025) [Diversified Protection Corp.]; Smith, Eric P. (HQ-DH000); Smith, Joseph S. (HQ-DH000); St Germain, Karen M. (HQ-DK000); Volosin, Jeffrey F. (GSFC-4200); Webb, Charles E. (HQ-DN000); Wolf, Katherine M. (HQ-DL000); Woodroffe, Jesse R. (HQ-DJ000); Woods, Dan (HQ-DA000); Zurbuchen, Thomas H. (HQ-DA000)

Anzaldua, Reynaldo (HQ-DA000); Arbitrario, Genevieve A. (HQ-DA030); Brown, John H. (HQ-DG000)[Lentech, Inc]; Caisse, Christopher (HQ-DJ000)[BOOZ ALLEN HAMILTON]; Coleman, Tanye M. (HQ-DA000); Fujieh, Maura (ARC-DN000); Harriell, Maria (HQ-DA000)[ASRC FEDERAL SYSTEM SOLUTIONS]; Holmes, Eric B. (HQ-DN000); Hornback, Justin S. (LARC-B602E); Hoskins, Wynette A (HQ-DA030)[ASRC FEDERAL SYSTEM

SOLUTIONS]; Howard, Mackenzie (HQ-DA000)[BOOZ ALLEN HAMILTON]; Johnson, Kelly L. (HQ-DH000); Johnson, Tricia L. (HQ-DA000)[ASRC FEDERAL SYSTEM SOLUTIONS]; Khalil, Natalie C. (HQ-Cl000)[BOOZ ALLEN HAMILTON]; Marshall, Amy Marie. (HQ-DJ000)[ASRC FEDERAL SYSTEM SOLUTIONS]; Maynard, Andrew P. (HQ-DG000); Melito, Angela M. (HQ-DA000); Mitchell, Tresa K. (HQ-DN000); Petersen, Kate M. (HQ-DK000) [BOOZ ALLEN HAMILTON]; Rayl, Nicole A. (HQ-DJ000); Razzaghi, Andrea I. (HQ-RA000); Sladek, Mary F. (HQ-DA000); Smallwood, Angela L. (HQ-DA000)[ASRC FEDERAL SYSTEM SOLUTIONS]; Tan, Florence W. (HQ-DA000); Treat, Amy A. (HQ-DA000)[ASRC FEDERAL

SYSTEM SOLUTIONS]; Watkins, Marcus A. (HQ-CG000)

Quad Charts | 06/14/2022 Subject: QuadCharts 06152022.pdf **Attachments:** 

Good Afternoon – Hope all is well.

Attached are the Quad Charts for this week. If you have any questions or requests, please let me know.

Cc:

### Staff Meeting Rotation Schedule for Wednesday, June 15, 2022

- Earth Science
- Heliophysics
- James Webb Space Telescope (JWST)
- Joint Agency Satellite
- ESSIO Office
- Planetary Science
- MSR Program Office
- BPS
- Science Engagement & Partnerships
- Policy & Admin Branches
- Resource Management
- Astrophysics

Have a great week!

Thank you - Take care, Bryan

#### **Bryan Johnson**

Project Support Specialist / ESD R&A
bryan.c.johnson@nasa.gov
o: (202) 358-5220 | c: (b) (6)
300 E. St. SW, Washington, DC 20546

**X3M** | Customer Focused. *Extreme* Performance.

## SLATS Updates [1 - 1]

ID	Action Title	Assigned	Date Due	Status	Notes
Non-R	Responsive per agr	eement; Not related to	UAP or UFC		
1612	FOIA 22-HQ-F-00553	Evans Daniel	D6/21/2022	Forwarded incoming FOIA request to	
	Unidentified Aerial	Evans, Dame		Dan Evans	
	Phenomena Task				
	Force, the Airborne			1 1	
	Object Identification				
	and Management				
	Synchronization Group ("AOIMSG")				
	Proup ( VOIIVISG )				

## **Deletion Page**

Requester:	John Greenwald	
Request #:	23-00082-F-HQ	

## This document contains:

Page(s) deleted as non-responsive per the parameters of the request.

Description: Attachments not related or responsive to UAP or UFO

#### Bias, Alyssa K. (HQ-NA050)

From: Johnson, Bryan C. (HQ-DK000)[X3M Systems, LLC]

Sent: Tuesday, June 21, 2022 7:33 PM

To:

Bailey, Brad E. (HQ-DA000); Baldwin, Philip J (HQ-CG000); Bentley, Merideth L. (HQ-MC000); Bernstein, Max (HQ-DA000); Cauffman, Sandra A. (HQ-DH000); Clements, Gregory R. (KSC-UBE00); Connelly, Sandra (HQ-DA000); Davis, Jeanne (HQ-DH000); Degn, Holly (HQ-DL000); Delgado Lopez, Laura M. (HQ-DA040); DENNING, ELAINE J. (HQ-DA040); Edmond, Jerry (HQ-LP012); Erickson, Kristen (HQ-DO000); Evans, Daniel A. (HQ-DA000); Feeley, Jens (HQ-DA040); Fisher, Alise M. (HQ-NA020); Flynn, Karen E. (HQ-DA000); Fox, Karen C. (HQ); Fox, Nicola J. (HQ-DJ000); Furfaro, Emily M. (HQ-DO000); Gagosian, John S. (HQ-DN000); Garza, Andrew (HQ-DA030); Gasbarre, Joseph F. (LARC-D206); Glaze, Lori S. (HQ-DG000); Gomez, Leo (HQ-DA030); Gramling, Jeffrey J. (HQ-DA050); HANSEN, CHRISTY (HQ-BA020); Hautaluoma, Grey (HQ-NA020); Hertz, Paul (HQ-DA000); Horne, William D.. (HQ-CG000); Hudiburg, John J. (HQ-CG000); lanson, Eric (HQ-DG000); Jedrich, Nicholas M. (GSFC-KA000); Jenkins, Jason E. (HQ-DA000); Kaye, Jack (HQ-DK000); Kearns, Joel K. (HQ-DA000); Kirkham, Gib (HQ-TG000); Kundrot, Craig E. (HQ-DP000); Luce, Peg (HQ-DJ000); Malarik, Diane C. (HQ-DP000); McCarthy, Lacey G. (HQ-DK000)[BOOZ ALLEN HAMILTON]; Mercer, Carolyn R (HQ-DA000); New, Michael H. (HQ-DA000); Nguyen, Quang-viet (HQ-DN000); Oliver, Dawn L (JSC-AL111); Panetta, Peter (HQ-GC000); Pavlick, Ariel D. (HQ-GC000); Peters, Wanda C. (HQ-DA000); Petree, Kirsten D. (HQ-DA030); Robinson, Gregory L (HQ-DA010); Rowe, Andrew (HQ-VA000); Ruiz, Kelvin R. (KSC-AAB00); Ryan, Richard M. (HQ-DA050); Salgado, Vincent A. (HQ-MD000); Salute, Joan S. (HQ-DG000); Schurr, Andrew D. (HQ-DA000)[ASRC FEDERAL SYSTEM SOLUTIONS]; Smith Gibson, Trevon T. (HQ-LP025) [Diversified Protection Corp.]; Smith, Eric P. (HQ-DH000); Smith, Joseph S. (HQ-DH000); St Germain, Karen M. (HQ-DK000); Volosin, Jeffrey F. (GSFC-4200); Webb, Charles E. (HQ-DN000); Wolf, Katherine M. (HQ-DL000); Woodroffe, Jesse R. (HQ-DJ000); Woods, Dan (HQ-DA000); Zurbuchen, Thomas H. (HQ-DA000)

Anzaldua, Reynaldo (HQ-DA000); Arbitrario, Genevieve A. (HQ-DA030); Brown, John H. (HQ-DG000)[Lentech, Inc]; Caisse, Christopher (HQ-DJ000)[BOOZ ALLEN HAMILTON]; Coleman, Tanye M. (HQ-DA000); Fujieh, Maura (ARC-DN000); Harriell, Maria (HQ-DA000)[ASRC FEDERAL SYSTEM SOLUTIONS]; Holmes, Eric B. (HQ-DN000); Hornback, Justin S. (LARC-B602E); Hoskins, Wynette A (HQ-DA030)[ASRC FEDERAL SYSTEM SOLUTIONS]; Howard, Mackenzie (HQ-DA000)[BOOZ ALLEN HAMILTON]; Johnson, Kelly L. (HQ-DH000); Johnson, Tricia L. (HQ-DA000)[ASRC FEDERAL SYSTEM SOLUTIONS]; Khalil, Natalie C. (HQ-Cl000)[BOOZ ALLEN HAMILTON]; Marshall, Amy Marie. (HQ-DJ000)[ASRC FEDERAL SYSTEM SOLUTIONS]; Maynard, Andrew P. (HQ-DG000); Melito, Angela M. (HQ-DA000); Mitchell, Tresa K. (HQ-DN000); Petersen, Kate M. (HQ-DK000) [BOOZ ALLEN HAMILTON]; Rayl, Nicole A. (HQ-DJ000); Razzaghi, Andrea I. (HQ-RA000); Sladek, Mary F. (HQ-DA000); Smallwood, Angela L. (HQ-DA000)[ASRC FEDERAL SYSTEM SOLUTIONS]; Tan, Florence W. (HQ-DA000); Treat, Amy A. (HQ-DA000)[ASRC FEDERAL

SYSTEM SOLUTIONS]; Watkins, Marcus A. (HQ-CG000)

Quad Charts | 06/22/2022 Subject: QuadCharts 06222022.pdf **Attachments:** 

Good Afternoon – Hope all is well.

Attached are the Quad Charts for this week. If you have any questions or requests, please let me know.

Cc:

### Staff Meeting Rotation Schedule for Wednesday, June 22, 2022

- Heliophysics
- James Webb Space Telescope (JWST)
- Joint Agency Satellite
- ESSIO Office
- Planetary Science
- MSR Program Office
- BPS
- Science Engagement & Partnerships
- Policy & Admin Branches
- Resource Management
- Astrophysics
- Earth Science

Have a great week!

Thank you - Take care, Bryan

#### **Bryan Johnson**

Project Support Specialist / ESD R&A
bryan.c.johnson@nasa.gov
o: (202) 358-5220 | c: (b) (6)
300 E. St. SW, Washington, DC 20546
X3M | Customer Focused. Extreme Performance.

## SLATS Updates [1 - 1]

ID	Action Title	Assigned	Date Due	Status	Notes
Non-F	Responsive per ag	reement; Not related to	DUAP or UF	3	
1613	FOIA 22-HQ-F-00553	Evans, Daniel	06/21/2022	Forwarded incoming FOIA request to	
	Unidentified Aerial			Dan Evans	
	Phenomena Task			6/15 - Submitted response to FOIA	
	Force, the Airborne			Office-Alyssa Bias and Nikki Gramian	
	Object Identification				
	and Management				
	Synchronization		0.1		
	Group ("AOIMSG")				

## **Deletion Page**

Requester:	John Greenwald	
Request #:	23-00082-F-HO	

## This document contains:

Page(s) deleted as non-responsive per the parameters of the request.

Description: Attachments not related or responsive to UAP or UFO

#### Bias, Alyssa K. (HQ-NA050)

From: Johnson, Bryan C. (HQ-DK000)[X3M Systems, LLC]

Sent: Tuesday, June 28, 2022 4:03 PM

To:

Bailey, Brad E. (HQ-DA000); Baldwin, Philip J (HQ-CG000); Bentley, Merideth L. (HQ-MC000); Bernstein, Max (HQ-DA000); Cauffman, Sandra A. (HQ-DH000); Clements, Gregory R. (KSC-UBE00); Connelly, Sandra (HQ-DA000); Davis, Jeanne (HQ-DH000); Degn, Holly (HQ-DL000); Delgado Lopez, Laura M. (HQ-DA040); DENNING, ELAINE J. (HQ-DA040); Edmond, Jerry (HQ-LP012); Erickson, Kristen (HQ-DO000); Evans, Daniel A. (HQ-DA000); Feeley, Jens (HQ-DA040); Fisher, Alise M. (HQ-NA020); Flynn, Karen E. (HQ-DA000); Fox, Karen C. (HQ); Fox, Nicola J. (HQ-DJ000); Furfaro, Emily M. (HQ-DO000); Gagosian, John S. (HQ-DN000); Garza, Andrew (HQ-DA030); Gasbarre, Joseph F. (LARC-D206); Glaze, Lori S. (HQ-DG000); Gomez, Leo (HQ-DA030); Gramling, Jeffrey J. (HQ-DA050); HANSEN, CHRISTY (HQ-BA020); Hautaluoma, Grey (HQ-NA020); Hertz, Paul (HQ-DA000); Horne, William D.. (HQ-CG000); Hudiburg, John J. (HQ-CG000); lanson, Eric (HQ-DG000); Jedrich, Nicholas M. (GSFC-KA000); Jenkins, Jason E. (HQ-DA000); Kaye, Jack (HQ-DK000); Kearns, Joel K. (HQ-DA000); Kirkham, Gib (HQ-TG000); Kundrot, Craig E. (HQ-DP000); Luce, Peg (HQ-DJ000); Malarik, Diane C. (HQ-DP000); McCarthy, Lacey G. (HQ-DK000)[BOOZ ALLEN HAMILTON]; Mercer, Carolyn R (HQ-DA000); New, Michael H. (HQ-DA000); Nguyen, Quang-viet (HQ-DN000); Oliver, Dawn L (JSC-AL111); Panetta, Peter (HQ-GC000); Pavlick, Ariel D. (HQ-GC000); Peters, Wanda C. (HQ-DA000); Petree, Kirsten D. (HQ-DA030); Robinson, Gregory L (HQ-DA010); Rowe, Andrew (HQ-VA000); Ruiz, Kelvin R. (KSC-AAB00); Ryan, Richard M. (HQ-DA050); Salgado, Vincent A. (HQ-MD000); Salute, Joan S. (HQ-DG000); Schurr, Andrew D. (HQ-DA000)[ASRC FEDERAL SYSTEM SOLUTIONS]; Smith Gibson, Trevon T. (HQ-LP025) [Diversified Protection Corp.]; Smith, Eric P. (HQ-DH000); Smith, Joseph S. (HQ-DH000); St Germain, Karen M. (HQ-DK000); Volosin, Jeffrey F. (GSFC-4200); Webb, Charles E. (HQ-DN000); Wolf, Katherine M. (HQ-DL000); Woodroffe, Jesse R. (HQ-DJ000); Woods, Dan (HQ-DA000); Zurbuchen, Thomas H. (HQ-DA000)

Anzaldua, Reynaldo (HQ-DA000); Arbitrario, Genevieve A. (HQ-DA030); Brown, John H. (HQ-DG000)[Lentech, Inc]; Caisse, Christopher (HQ-DJ000)[BOOZ ALLEN HAMILTON]; Coleman, Tanye M. (HQ-DA000); Fujieh, Maura (ARC-DN000); Harriell, Maria (HQ-DA000)[ASRC FEDERAL SYSTEM SOLUTIONS]; Holmes, Eric B. (HQ-DN000); Hornback, Justin S. (LARC-B602E); Hoskins, Wynette A (HQ-DA030)[ASRC FEDERAL SYSTEM SOLUTIONS]; Howard, Mackenzie (HQ-DA000)[BOOZ ALLEN HAMILTON]; Johnson, Kelly L. (HQ-DH000); Johnson, Tricia L. (HQ-DA000)[ASRC FEDERAL SYSTEM SOLUTIONS]; Khalil, Natalie C. (HQ-Cl000)[BOOZ ALLEN HAMILTON]; Marshall, Amy Marie. (HQ-DJ000)[ASRC FEDERAL SYSTEM SOLUTIONS]; Maynard, Andrew P. (HQ-DG000); Melito, Angela M. (HQ-DA000); Mitchell, Tresa K. (HQ-DN000); Petersen, Kate M. (HQ-DK000) [BOOZ ALLEN HAMILTON]; Rayl, Nicole A. (HQ-DJ000); Razzaghi, Andrea I. (HQ-RA000); Sladek, Mary F. (HQ-DA000); Smallwood, Angela L. (HQ-DA000)[ASRC FEDERAL SYSTEM SOLUTIONS]; Tan, Florence W. (HQ-DA000); Treat, Amy A. (HQ-DA000)[ASRC FEDERAL

SYSTEM SOLUTIONS]; Watkins, Marcus A. (HQ-CG000)

Quad Charts | 06 / 29 / 2022 Subject: QuadCharts 06292022.pdf **Attachments:** 

Good Afternoon – Hope all is well.

Attached are the Quad Charts for this week. If you have any questions or requests, please let me know.

Cc:

#### Staff Meeting Rotation Schedule for Wednesday, June 29, 2022

- James Webb Space Telescope (JWST)
- Joint Agency Satellite
- ESSIO Office
- Planetary Science
- MSR Program Office
- BPS
- Science Engagement & Partnerships
- Policy & Admin Branches
- Resource Management
- Astrophysics
- Earth Science
- Heliophysics

Have a great week!

Thank you - Take care, Bryan

#### **Bryan Johnson**

Project Support Specialist / ESD R&A
bryan.c.johnson@nasa.gov
o: (202) 358-5220 | c: (b) (6)
300 E. St. SW, Washington, DC 20546
X3M | Customer Focused. Extreme Performance.

Administration Branch
Weekly Status (6/29/22)

**Weekly Status (6/29/22)** Past Items of Note Non-Responsive per agreement; Not related to UAP or Comments Concurrence Office **HATS/PAM Actions** • UFO **Due Date Due Date** Non-Responsive per agreement; Not related to UAP or UFO Non-Responsive per agreement; Not related to UAP or UFO FOIA 22-HQ-F-00553 Unidentified Aerial Phenomena Task Force, the Airborne Object Identification and Management Synchronization Group ("AOIMSG") DAAR 6/21/22 STATUS: submitted; closed Non-Responsive per agreement; Not related to UAP or UFO Future of Work Resources
Non-Responsive per agreement; Not related to UAP or UFO

## **Deletion Page**

Requester: John Greenwald

Request #: 23-00082-F-HQ

## This document contains:

Page(s) deleted as non-responsive per the parameters of the request.

Description: Attachments not related or responsive to UAP or UFO

From: Petree, Kirsten D. (HQ-DA030) Flynn, Karen E. (HQ-DA000); New, Michael H. (HQ-DA000); Evans, Daniel A. (HQ-DA000); Kearns, Joel K. (HQ-DA000); Connelly, Sandra (HQ-DA000); Zurbuchen, Thomas H. (HQ-DA000); Peters, Wanda C. (HQ-DA000); HANSEN, CHRISTY (HQ-BA020); Woods, Dan (HQ-DA000); Zurbuchen, Thomas H. (HQ-DA000); Bailey, Brad E. To: Subject: Meeting of Deputies Notes - July 11, 2022 Date: Monday, July 11, 2022 1:44:35 PM **Notes from Deputies Meeting** July 11, 2022 Sandra Non-Responsive per agreement; Not related to UAP or Karen/Dan W. Non-Responsive per agreement; Not related to UAP or UFO Michael/Dan E. Non-Responsive per agreement; Not related to UAP or UFO UAP this week (b) (5) arge amount FOIA requests – Karen recommended to have (b) (5) Fund Center distribution based on science and technology workforce at each Center Joel/Brad Non-Responsive per agreement; Not related to UAP or UFO

	Non-Responsive per agreement; Not related to UAP or UFO
•	,
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	

From: Petree, Kirsten D. (HQ-DA030) Flynn, Karen E. (HQ-DA000); New, Michael H. (HQ-DA000); Evans, Daniel A. (HQ-DA000); Kearns, Joel K. (HQ-DA000); Connelly, Sandra (HQ-DA000); Zurbuchen, Thomas H. (HQ-DA000); Peters, Wanda C. (HQ-DA000); HANSEN, CHRISTY (HQ-BA020); Woods, Dan (HQ-DA000); Zurbuchen, Thomas H. (HQ-DA000); Bailey, Brad E. To: Subject: Meeting of Deputies Notes - Aug 1, 2022 Monday, August 1, 2022 10:26:14 AM Date: **Notes from Deputies Meeting** August 1, 2022 Sandra Nothing to report Karen/Dan W. Non-Responsive per agreement; Not related to UAP or UFO Michael/Dan E Non-Responsive per agreement; Not related to UAP or UFO UAP meeting will now be a 1-on-1 with the Administrator and the (b) (5) (b) (5) Meeting with (b) (5) UAP(b)(5)Joel/Brad Non-Responsive per agreement; Not related to UAP or UFO Wanda/Christy

Non-Responsive per agreement; Not related to UAP or UFO

	Non-Responsive per agreement; Not related to UAP or UFO
•	ten respensive per agreement, recreated to extra
•	
•	
•	
•	
_	
•	
•	

From: Petree, Kirsten D. (HQ-DA030)

To:

Flynn, Karen E. (HQ-DA000); New, Michael H. (HQ-DA000); Evans, Daniel A. (HQ-DA000); Kearns, Joel K. (HQ-DA000); Connelly, Sandra (HQ-DA000); Zurbuchen, Thomas H. (HQ-DA000); Peters, Wanda C. (HQ-DA000); HANSEN, CHRISTY (HQ-BA020); Woods, Dan (HQ-DA000); Zurbuchen, Thomas H. (HQ-DA000); Bailey, Brad E.

(HQ-DA000)

Subject: Meeting of Deputies Notes - Aug 8, 2022 Date: Monday, August 8, 2022 11:00:54 AM

### **Notes from Deputies Meeting** August 8, 2022

•	/Dan W. Non-Responsive per agreement; Not related to UAP or UFO
Micha •	Non-Responsive per agreement; Not related to UAP or UFO
Joel/F	David Spergel and Dan Evans briefing UAP to the Select Committee on (b) (5)  Brad  Non-Responsive per agreement; Not related to UAP or UFO
•	Non-Responsive per agreement, Not related to OAF of OFO
	la/Christy Non-Responsive per agreement; Not related to UAP or UFO
	Non-responsive per agreement, Not related to OAL of OLO
•	
•	
•	
•	
•	
•	

Meeting of Deputies Notes - Aug 15, 2022 Subject: Monday, August 15, 2022 9:32:55 AM Date: **Notes from Deputies Meeting** August 15, 2022 (Adding Paul Hertz) Thomas/Sandra Non-Responsive per agreement; Not related to UAP or UFO Karen/Dan W. Non-Responsive per agreement; Not related to UAP or UFO Michael/Dan E. Non-Responsive per agreement; Not related to UAP or UFO Administrator briefing on UAP stand up this week; TZ asked to add a (b) (5) at the SMD Community Town Hall Joel/Brad Non-Responsive per agreement; Not related to UAP or UFO

Flynn, Karen E. (HQ-DA000); New, Michael H. (HQ-DA000); Evans, Daniel A. (HQ-DA000); Kearns, Joel K. (HQ-DA000); Connelly, Sandra (HQ-DA000); Zurbuchen, Thomas H. (HQ-DA000); Peters, Wanda C. (HQ-DA000); HANSEN, CHRISTY (HQ-BA020); Woods, Dan (HQ-DA000); Zurbuchen, Thomas H. (HQ-DA000); Bailey, Brad E.

From:

To:

Petree, Kirsten D. (HQ-DA030)

(HQ-DA000); Hertz, Paul (HQ-DA000)

	Non-Responsive per agreement; Not related to UAP or UFO	
•		
٧	Vanda/Christy	
•	Non-Responsive per agreement; Not related to UAP or UFO	
•		
•		
•		
•		
•		
•		
•		
•		
•		

From:

Johnson, Bryan C. (HQ-DK000)[X3M Systems, LLC]

Bailey, Brad E. (HQ-DA000); Baldwin, Philip J (HQ-CG000); Bentley, Merideth L. (HQ-MC000); Bernstein, Max To:

(HQ-DA000); Cauffman, Sandra A. (HQ-DH000); Clampin, Mark (HQ-DH000); Clements, Gregory R. (KSC-UBE00); Connelly, Sandra (HO-DA000); Davis, Jeanne (HO-DH000); Degn, Holly (HO-DL000); Delgado Lope Laura M. (HQ-DA040); DENNING, ELAINE J. (HQ-DA040); Edmond, Jerry (HQ-LP012); Erickson, Kristen (HQ-DO000); Evans, Daniel A. (HQ-DA000); Feeley, Jens (HQ-DA040); Fisher, Alise M. (HQ-NA020); Flynn, Karen E. (HQ-DA000); Fox, Karen C. (HQ); Fox, Nicola J. (HQ-DJ000); Furfaro, Emily M. (HQ-D0000); Gagosian, John S (HQ-DN000); Garza, Andrew (HQ-DA030); Gasbarre, Joseph F. (LARC-D206); Glaze, Lori S. (HQ-DG000); Gomez, Leo (HQ-DA030); Gramling, Jeffrey J. (HQ-DA050); HANSEN, CHRISTY (HQ-BA020); Hautaluoma, Grey (HQ-NA020); Hertz, Paul (HQ-DA000); Horne, William D.. (HQ-CG000); Hudiburg, John J. (HQ-CG000); Ianson, Eric (HQ-DG000); Jedrich, Nicholas M. (GSFC-KA000); Jenkins, Jason E. (HQ-DA000); Kaye, Jack (HQ-DK000); Kearns, Joel K. (HQ-DA000); Kirkham, Gib (HQ-TG000); Kundrot, Craig E. (HQ-DP000); Luce, Peg (HQ-DJ000); Malarik, Diane C. (HQ-DP000); McCarthy, Lacey G. (HQ-DK000)[BOOZ ALLEN HAMILTON]; Mercer, Carolyn R (HQ-DA000); New, Michael H. (HQ-DA000); Nguyen, Quang-viet (HQ-DN000); Oliver, Dawn L (JSC-AL111); DA030); Reyna, Thomas E. (HQ-DA030); Robinson, Gregory L (HQ-DA010); Rowe, Andrew (HQ-VA000); Ruiz, Kelvin R. (KSC-AAB00); Ryan, Richard M. (HQ-DA050); Salgado, Vincent A. (HQ-MD000); Salute, Joan S. (HQ-DG000); Schurr, Andrew D. (HQ-DA000)[ASRC FEDERAL SYSTEM SOLUTIONS]; Smith Gibson, Trevon T. (HQ-DA000)[ASRC FEDERAL SYSTEM SOLUTIONS]; Smith Gibson, Trevon System Solution System Sys LP025)[Diversified Protection Corp.]; Smith, Eric P. (HQ-DH000); Smith, Joseph S. (HQ-DH000); St Germain, Karen M. (HQ-DK000); Volosin, Jeffrey F. (GSFC-4200); Webb, Charles E. (HQ-DN000); Wolf, Katherine M. (HQ-DL000); Woodroffe, Jesse R. (HQ-DJ000); Woods, Dan (HQ-DA000); Zurbuchen, Thomas H. (HQ-DA000)

Anzaldua, Reynaldo (HQ-DA000); Arbitrario, Genevieve A. (HQ-DA030); Brown, John H. (HQ-DG000)[Lentech,

Inc]; Caisse, Christopher (HQ-DJ000)[BOOZ ALLEN HAMILTON]; Coleman, Tanye M. (HQ-DA000); Fujieh, Maura (ARC-DN000); Harriell, Maria (HO-DA000)[ASRC FEDERAL SYSTEM SOLUTIONS]; Holmes, Eric B. (HO-DN000); Hornback, Justin S. (LARC-B602E); Hoskins, Wynette A (HQ-DA030)[ASRC FEDERAL SYSTEM SOLUTIONS]; Howard, Mackenzie (HQ-DA000)[BOOZ ALLEN HAMILTON]; Johnson, Kelly L. (HQ-DH000); Johnson, Tricia L (HQ-DA000)[ASRC FEDERAL SYSTEM SOLUTIONS]; Khalil, Natalie C. (HQ-CI000)[BOOZ ALLEN HAMILTON]; Marshall, Amy Marie. (HO-DJ000)[ASRC FEDERAL SYSTEM SOLUTIONS]; Maynard, Andrew P. (HO-DG000); Melito, Angela M. (HQ-DA000); Mitchell, Tresa K. (HQ-DN000); Petersen, Kate M. (HQ-DK000)[BOOZ ALLEN HAMILTON]; Rayl, Nicole A. (HQ-DJ000); Razzaghi, Andrea I. (HQ-RA000); Sladek, Mary F. (HQ-DA000); Smallwood, Angela L. (HQ-DA000)[ASRC FEDERAL SYSTEM SOLUTIONS]; Tan, Florence W. (HQ-DA000); Treat,

Amy A. (HO-DA000)[ASRC FEDERAL SYSTEM SOLUTIONS]; Watkins, Marcus A. (HO-CG000)

Subject: Quad Charts | 10/12/2022

Date: Tuesday, October 11, 2022 6:25:04 PM

Attachments: QuadCharts 10122022.pdf

#### Good Afternoon – Hope all is well.

Attached are the Quad Charts for this week.

If you have any questions or requests, please let me know.

#### Staff Meeting Rotation Schedule for Wednesday, October 12, 2022

- Planetary Science
- MSR Program Office
- **BPS**
- Science Engagement & Partnerships
- Policy & Admin Branches
- Resource Management
- Astrophysics
- Earth Science
- Heliophysics
- Joint Agency Satellite
- ESSIO Office

Cc:

Thank you - Take care, Bryan

**Bryan Johnson**Project Support Specialist / ESD R&A

bryan.c.johnson@nasa.gov o: (202) 358-5220 | c. (b) (6) 300 E. St. SW, Washington, DC 20546

**X3M** | Customer Focused. Extreme Performance.

# Science Engagement & Partnerships Weekly Status 10/12/2022



Non-Responsive per agreement; Not related to UAP or UFO

<u>OCOMM</u>	
Non-Responsive per agreement; Not related to UAP or UFO	
rterritespendire per agreement, rterretates to er trest	

90-Day Look Ahead

Non-Responsive per agreement; Not related to UAP or UFO

FEATURE: UAP Independent Study team selection

Non-Responsive per agreement; Not related to UAP or UFO

## **Deletion Page**

Requester: John Greenwald

Request #: 23-00082-F-HQ

## This document contains:

Page(s) deleted as non-responsive per the parameters of the request.

Description: Attachments not related or responsive to UAP or UFO