



DEPARTMENT OF THE NAVY
OFFICE OF THE CHIEF OF NAVAL OPERATIONS
2000 NAVY PENTAGON
WASHINGTON DC 20350-2000

5720
Ser DNS-36(H)
MW/24U113846
October 10, 2024

Sent via email to: john@greenewald.com

Mr. John Greenewald
27305 W. Live Oak Rd.
Suite #1203
Castaic, CA 91384

Dear Mr. Greenewald:

Your Freedom of Information Act (FOIA) /Privacy Act (PA) request dated July 19, 2021, was received in this office the same day and assigned case number DON-NAVY-2021-008741.

We interpret your FOIA request to be for all communications or emails to include all e-mails, letters, memos, et, between the UAP Task Force and NASA regarding a briefing related to UAPs.

Please be advised due to the high public interest in the subject topic, the record is publicly available and can be accessed at the Navy's Reading Room via: <https://www.secnav.navy.mil/foia/readingroom/SitePages/Home.aspx> under Case Files> UAP Info> UAP DOCUMENTS> Document is labeled as: "NASA Brief Redacted."

In this instance, fees are not applicable.

You have the right to seek dispute resolution services with this determination. You may contact the Navy FOIA Public Liaison Mr. Chris Julka by phone (703) 697-0031 or via email Christopher.a.julka.civ@us.navy.mil. You may also contact the Office of Government Information Services (OGIS) through their website ogis.archives.gov, by email ogis@nara.gov, or phone (202) 741-5770.

Please direct questions to the FOIA Service Center regarding the actions taken to process your request by phone (202) 685-0412 or email don-foia-pa@us.navy.mil.

Sincerely,

R. Strong
R. STRONG
Director
NAVY FOIA/PA Program Office



DEPARTMENT OF THE NAVY
OFFICE OF THE CHIEF OF NAVAL OPERATIONS
2000 NAVY PENTAGON
WASHINGTON DC 20350-2000

5720
Ser DNS-36(H)
MW/24U113847
October 10, 2024

Sent via email to: john@greenewald.com

Mr. John Greenewald
27305 W. Live Oak Rd.
Suite #1203
Castaic, CA 91384

Dear Mr. Greenewald:

Your Freedom of Information Act (FOIA) /Privacy Act (PA) request dated February 23, 2022, was received in this office the same day and assigned case number DON-NAVY-2022-004904.

We interpret your FOIA request to be for a record pertaining to the classified slide deck on Unidentified Aerial Phenomenon (UAP), created by Jay Stratton, that was shown to NASA and likely other agencies in October of 2020.

Please be advised due to the high public interest in the subject topic, the record is publicly available and can be accessed at the Navy's Reading Room via: <https://www.secnav.navy.mil/foia/readingroom/SitePages/Home.aspx> under Case Files> UAP Info> UAP DOCUMENTS> Document is labeled as: "NASA Brief Redacted."

In this instance, fees are not applicable.

You have the right to seek dispute resolution services with this determination. You may contact the Navy FOIA Public Liaison Mr. Chris Julka by phone (703) 697-0031 or via email Christopher.a.julka.civ@us.navy.mil. You may also contact the Office of Government Information Services (OGIS) through their website ogis.archives.gov, by email ogis@nara.gov, or phone (202) 741-5770.

Please direct questions to the FOIA Service Center regarding the actions taken to process your request by phone (202) 685-0412 or email don-foia-pa@us.navy.mil.

Sincerely,

R. Strong

R. STRONG
Director
NAVY FOIA/PA Program Office

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: (b) (6)
To: (b) (6)
Cc: (b) (6)
Subject: RE: Slides
Date: Friday, September 18, 2020 6:15:34 AM

Classification Redacted

[Redacted]

(b) (6)

Thank you for the opportunity to brief. Sorry for the issues on our end and the late start. We welcome any expertise you can provide and appreciate your time.

V/r,

(b) (6)

From: (b) (6)
Sent: Wednesday, September 16, 2020 12:33 PM
To: (b) (6)
Cc: (b) (6)
Subject: RE: Slides

Classification Redacted

[Redacted]

Good afternoon (b) (6):

Thank you for all of your assistance in getting us connected on Monday. I am sorry the meeting ended so abruptly, but we timed out.

We wanted to follow-up and thank you all for your time. We appreciate the overview. (b) (1)

[Redacted]

[Redacted] Please feel to reach out as you move forward in your planning.

Best regards,

(b) (6)

[Redacted]
Interagency Liaison to the Intelligence Community
Office of International and Interagency Relations
NASA Headquarters

(b) (6)

[Redacted]

From: (b) (6)
Sent: Monday, September 14, 2020 1:12 PM
To: (b) (6)

(b) (6)

Subject: Slides

Classification Redacted

[Redacted]

Slides attached.

V/r,

(b) (6)

Interagency Task Force

Office of Naval Intelligence

National Maritime Intelligence Center

(b) (6)

[Redacted]

[Redacted]

[Redacted]

Classification Redacted

[Redacted]

Classification Redacted

UAP Task Force (UAPTF)



This overall classification
of this briefing is:

Classification Redacted

(b) (6)

Director, UAPTF

Naval Intelligence Activity

Office of the Deputy Director of Naval Intelligence

Office of the Deputy Chief of Naval Operations for Information Warfare

31 August 2020



UAP Task Force

- 2020 NDAA directed that Naval Intelligence lead an UAP Task Force (UAPTF) to “collect, exploit, and analyze operational and scientific and technical data of unidentified aerial phenomenon (UAP)”
- UAP: Any aerial phenomenon that cannot immediately be identified.
- UAPs reported within the United States and around the world.
 - Safety of Flight
 - National Security - (b) (1)
- Effort: Standardize and “De-Stigmatize” Reporting (b) (1)

- We use reporting from operator interactions to cue various other advanced means of tracking and analysis.
- The UAPTF uses a combination of subject matter expertise and specialized tools to identify, collect, investigate, and report on these contacts.
- The results of the data are used to (b) (1) inform other U.S. Government partners and develop concepts for addressing the problem.

Stigmas Associated with reporting UAP

- Don't want to be the “UFO” or “Tin Foil Hat” Guy
- (b) (1)
- Don't want to lose training

Partners

- OSD/USD(I)
- OSD/R&E
- NORTHCOM/NORAD
- US Coast Guard
- USSPACECOM
- DARPA
- NASA
- FAA
- FBI

Services

- USN
- USMC
- USAF
- ARMY

Law Enforcement

- IC
- NASIC
- (b) (1)
- DIA
- NRO
- NGA
- NSA

(b) (1)

- Others
- Industry/Academia



Classification Redacted

Reported Sightings of UAP (b) (1)

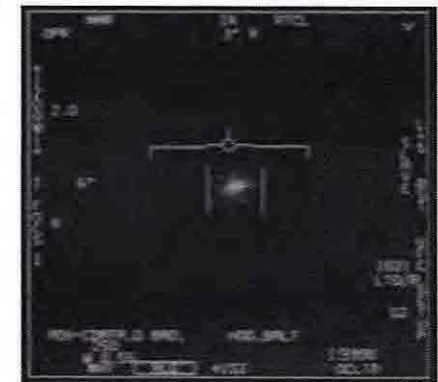


(b) (1)



“Tic Tac” Case 14 Nov 2004

- Nimitz CSG (CSG-11)
 - USS Princeton (CG-59)
 - VAW-117 (E-2C Hawkeye)
 - VMFA-232
 - VFA-41
 - USS Louisville (SSN-724)
- 30 Nautical Miles off the Coast of Mexico (south west of San Diego)
- It was “solid white, smooth, with no edges. It was “uniformly colored with no nacelles, pylons, or wings.” It was approximately 46 feet in length.
- Pilots reported the incident through Intelligence Personnel, there was a large amount of harassment and ridicule throughout the Nimitz.
- Reporting terminated at 3rd Fleet, there was no process to share the reporting.
- Although the debriefs of aircrew and other personnel within the Strike Group validated the event, there was very limited data to support technical analysis.





Classification Redacted



Pilot Reporting (b) (1)

Aircrew see the UAP, in this case they photographed the UAP...

(b) (1)

(b) (1)

31 August 2020

Classification Redacted



Classification Redacted



(b) (1)

(b) (1)

(b) (1)

31 August 2020

Classification Redacted



Classification Redacted



(b) (1)

UAP are not easily explainable, can quickly overwhelm our aircrew...



(b) (1)

31 August 2020

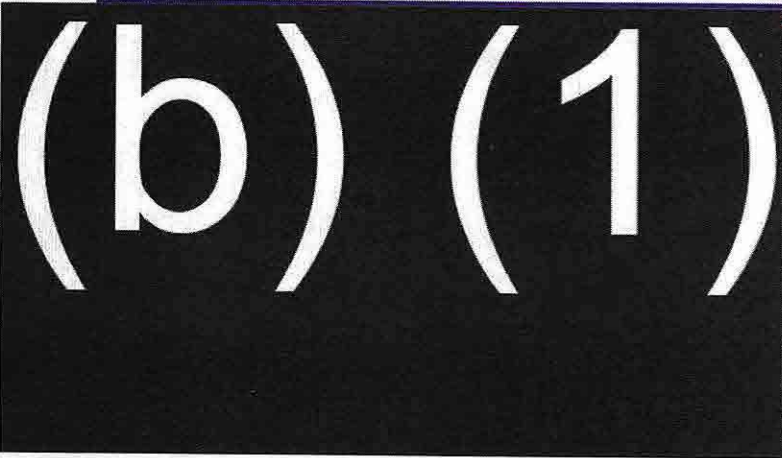
Classification Redacted



Classification Redacted

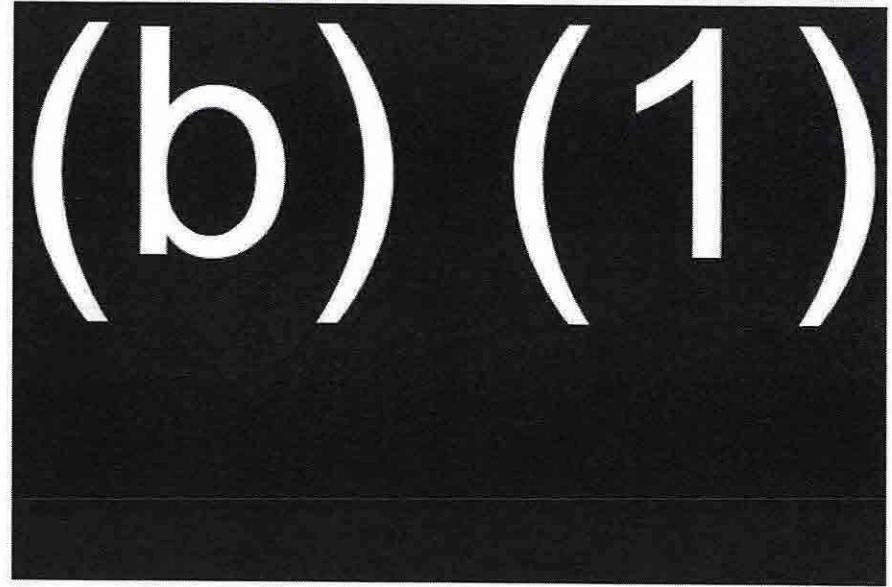
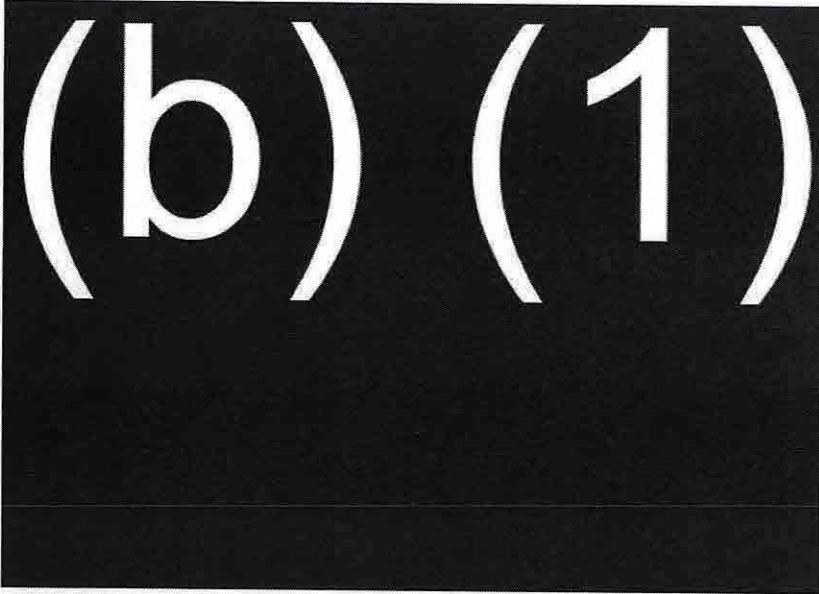


Multiple Sensors, Worldwide Reporting



(b) (1)

(b) (1)



(b) (1)

(b) (1)

Classification Redacted



Classification Redacted



(b) (1)

(b) (1)

Classification Redacted

31 August 2020



Current Assessment

The UAPTF has collected (b) (1) reports dated from the last (b) (1) years that describe encounters with UAP. More than half have been detected via **multiple sensors.**

Potential Explanations:

1. (b) (1)
2. Unknown Weather or other Natural Phenomena
3. (b) (5)

(b) (1)

(b) (1)



Plan of Action and Milestones

(b) (1), (b) (5)

Classification Redacted

Questions?



31 August 2020