OFFICE OF THE DIRECTOR OF NATIONAL INTELLIGENCE Washington, DC

John Greenewald, Jr. 27305 W. Live Oak Road Suite #1203 Castaic, CA 91384 March 21, 2022

RE: ODNI MDR Tracking No. DEOM-2021-00006

Mr. Greenewald:

This letter responds to your Mandatory Declassification Review ("MDR") request dated 26 June 2021, received in the Office of the Director of National Intelligence ("ODNI") Information Management Office ("IMO") on 28 June 29021. Pursuant to Section 3.5 of Executive Order ("E.O.") 13526, you requested a declassification review of the classified version of the "*Preliminary Assessment [of] Unidentified Aerial Phenomena…that was given to Congress/Senate on or around June 25, 2021.*" (Enclosure 1)

IMO conducted a search for responsive records and located the document responsive to your request (Enclosure 2). IMO determined that portions of the document are currently and properly classified in accordance with Sections 1.4 (a). 1.4(c), 1.4(d), 1.4(g) and 6.2(d) of E.O. 13526. In addition, some information requires withholding under section 3.5(c) - the applicable statutes are:

- 50 U.S.C. § 3024(i)(1) information pertaining to intelligence sources and methods, and the National Security Act of 1947, as amended;
- 50 USC § 3605 (formerly P.L. 86-36), which protects against disclosure of NSA Functions and Information

If you are not satisfied with IMO's response to your request, you may administratively appeal this decision by submitting a written request to the Director, Information Management Office, Office of the Director of National Intelligence, Washington, DC 20511 or DNI-FOIA@dni.gov. The request letter and envelope, or subject line of the email, should be marked "MDR Appeal." The appeal must specify the document(s) or information to be considered on appeal. Your appeal must be postmarked or electronically transmitted within 60 days of the date of this letter.

OFFICE OF THE DIRECTOR OF NATIONAL INTELLIGENCE WASHINGTON, DC

You may contact ODNI IMO's Requester Service Center at DNI-FOIA@dni.gov or (703) 275-1313 with any questions.

Sincerely,

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Gregory Koch Chief, Information Management Office FOIA Public Liaison Information Management Office

Enclosures

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



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.

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ENCLOSURE 1

DEOM-2021-00006

(b)(3)(b)(6)

From:	National.FOIAPortal@usdoj.gov on behalf of National FOIA Portal <national.foiaportal@usdoj.gov></national.foiaportal@usdoj.gov>
Sent:	Saturday, June 26, 2021 8:40 AM
То:	DNI-FOIA
Subject:	New FOIA request received for Office of the Director of National Intelligence
Attachments:	FOIA Request confirmation #230231.pdf

Hello,

A new FOIA request was submitted to your agency component:

The following list contains the entire submission submitted June 26, 2021 08:40:02am ET, and is formatted for ease of viewing and printing.

Contact information

John
Greenewald
27305 W. Live Oak Rd.
Suite #1203
Castaic
CA
91384
United States
80045622282
The Black Vault, Inc.
john@greenewald.com

Request

Request ID	230756
Confirmation ID	230231
Request description	To whom it may concern, This is a request for a mandatory declassification review (MDR), under the terms of Executive Order 13526, of the following document(s): Preliminary Assessment: Unidentified Aerial Phenomena (Or other title). I am seeking the CLASSIFIED version of this report: https://www.dni.gov/index.php/newsroom/reports-publications/reports-publications-2021/item/2223-preliminary-assessment-unidentified-aerial-phenomena that was given to Congress/Senate on June 25, 2021. To be clear, I am NOT asking for the public version of the report. I am seeking the classified "annex" or report or any other material that was given to Congress/Senate on (or around) June 25, 2021. It is my believe that despite the classified nature of the material, it should not be exempted 100%. I ask that the information be reviewed, and the non-exempted information released. Thank you for your time, and I look forward to your response! Sincerely, John Greenewald, Jr. 27305 W. Live Oak Rd. Suite #1203 Castaic, Ca. 91384 FAX 1-818-659-7688

Supporting documentation

"这一点做了,你这一定,你就够够好,这个人,就能能让你,你们,你不必能说你。

Fees

Request category ID	media
Fee waiver	no
Explanation	First and foremost, in recent weeks, months and years, this very topic, UFOs, has garnered worldwide media attention and public interest. NUMEROUS stories in the mainstream media WORLDWIDE have resulted. Newspapers and online magazine from around the globe have covered this story, and I feel the responsive records in this case, would go to offer the public a great understanding of something that is not only public interest, but something of great value to the public understanding. I have a unique way of disseminating this information. My website The Black Vault (www.theblackvault.com), known worldwide for covering topics related to U.S. Government documents, records and secrets, serves approximately 24,000 people every day. I offer responsive records I get under the FOIA, for free, to those visitors. I also take those documents, when applicable, and write editorialized articles and summaries for publication elsewhere. I also have the ability, should the responsive records truly be newsworthy, to garner media attention for them. I have appeared on numerous television shows, news programs, magazine, and newspapers from around the globe.
Willing to pay	25

Expedited processing

Expedited Processing	yes
Explanation	First and foremost, in recent weeks, months and years, this very topic, UFOs, has garnered worldwide media attention and public interest. NUMEROUS stories in the mainstream media WORLDWIDE have resulted. Newspapers and online magazine from around the globe have covered this story, and I feel the responsive records in this case, would go to offer the public a great understanding of something that is not only public interest, but something of great value to the public understanding. I have a unique way of disseminating this information. My website The Black Vault (www.theblackvault.com), known worldwide for covering topics related to U.S. Government documents, records and secrets, serves approximately 24,000 people every day. I offer responsive records I get under the FOIA, for free, to those visitors. I also take those documents, when applicable, and write editorialized articles and summaries for publication elsewhere. I also have the ability, should the responsive records truly be newsworthy, to garner media attention for them. I have appeared on numerous television shows, news programs, magazine, and mercents.
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The following table contains the entire submission, and is formatted for ease of copy/pasting into a spreadsheet.

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_id	n_id	ity	ntry	ne1	ne2	vince	_code	
230756	230231	Castaic	United States	27305 W. Live Oak Rd.	Suite #1203	CA	91384	J

ENCLOSURE 2



50 U.S.C. § 3024(i)

OFFICE OF THE DIRECTOR OF NATIONAL INTELLIGENCE

(U) **Preliminary Assessment: Unidentified Aerial Phenomena**

25 June 2021

Classified By: ⁵⁰ U.S.C. § 3024(m)(1) Derived From: ⁵⁰ U.S.C. § 3024(i) Declassify On: ⁵⁰ U.S.C. § 3024(i)

(U) <u>SCOPE AND ASSUMPTIONS</u>

(U) Scope

(U) This preliminary report is provided by the Office of the Director of National Intelligence (ODNI) in response to a provision in Senate Report 116-233, accompanying the Intelligence Authorization Act (IAA) for Fiscal Year 2021, that the DNI, in consultation with the Secretary of Defense (SECDEF), is to submit an intelligence assessment of the threat posed by unidentified aerial phenomena (UAP) and the progress the Department of Defense Unidentified Aerial Phenomena Task Force (UAPTF) has made in understanding this threat.

(U) This report provides an overview for policymakers of the challenges associated with characterizing the potential threat posed by UAP while also providing a means to develop relevant processes, policies, technologies, and training for the U.S. military and other U.S. Government (USG) personnel if and when they encounter UAP, so as to enhance the Intelligence Community's (IC) ability to understand the threat. The UAPTF Director, is the official accountable for ensuring the timely collection and consolidation of data on UAP. The dataset described in this report is currently limited primarily to USG reporting of incidents occurring from November 2004 to March 2021. Data continues to be collected and analyzed.

(U) This report was prepared for the Congressional Intelligence and Armed Services Committees under the auspices of the ODNI. It was drafted by the UAPTF and the ODNI National Intelligence Manager for Aviation, with input from USD(I&S),^{1.4(c)} DIA, FBI, NRO, NGA, NSA, Air Force, Army, Navy, Marine Corps, DARPA, FAA, NASA, NOAA, ODNI/NIM-Emerging and Disruptive Technology, ODNI/National Counterintelligence and Security Center, and ODNI/National Intelligence Council.

(U) Assumptions

(U) Various forms of sensors that register UAP generally operate correctly and capture enough real data to allow initial assessments, but some UAP may be attributable to sensor anomalies.

(U) EXECUTIVE SUMMARY

(U) The limited amount of high-quality reporting on UAP hampers our ability to draw firm conclusions about the nature or intent of UAP. The UAPTF considered a range of information on UAP described in U.S. military and IC (Intelligence Community) reporting, but because the reporting lacked sufficient specificity, ultimately recognized that a unique, tailored reporting process was required to provide sufficient data for analysis of UAP events.

- 50 U.S.C. § 3024(i) As a result, the UAPTF concentrated its review on a describing incidents that occurred between 2004 and 2021, the majority of which are a result of a new tailored process to better capture UAP events through formalized reporting.
 - (U) Most of the UAP reported probably do represent physical objects given that a majority of UAP registered across multiple sensors, to include radar, infrared, electro-optical, weapon seekers, and visual observation.

50 U.S.C. § 3024(i) In a limited number of incidents, UAP reportedly appeared to exhibit unusual flight characteristics, including several in which the 1.4(a)(e)(g)

involving1.4(a)(e)(g)

These observations could be the result of sensor errors, spoofing, or observer misperception and require additional rigorous analysis.

(U) There are probably multiple types of UAP requiring different explanations based on the range of appearances and behaviors described in the available reporting. Our analysis of the data supports the construct that if and when individual UAP incidents are resolved they will fall into one of five potential explanatory categories: airborne clutter, natural atmospheric phenomena, USG or U.S. industry developmental programs, foreign adversary systems, and a catchall "other" bin.

(U) UAP clearly pose a safety of flight issue and may pose a challenge to U.S. national security. Safety concerns primarily center on aviators contending with an increasingly cluttered air domain. UAP would also represent a national security challenge if they are foreign adversary collection platforms or provide evidence a potential adversary has developed either a breakthrough or disruptive technology.

(U) Consistent consolidation of reports from across the federal government, standardized reporting, increased collection and analysis, and a streamlined process for screening all such reports against a broad range of relevant USG data will allow for a more sophisticated analysis of UAP that is likely to deepen our understanding. Some of these steps are resource-intensive and would require additional investment.

(U) AVAILABLE REPORTING LARGELY INCONCLUSIVE

(U) Limited Data Leaves Most UAP Unexplained

(U) Limited data and inconsistency in reporting are key challenges to evaluating UAP. No standardized reporting mechanism existed until the Navy established one in March 2019. The Air Force subsequently adopted that mechanism in November 2020, but it remains limited to USG reporting. The UAPTF regularly heard anecdotally during its research about other observations that occurred but which were never captured in formal or informal reporting by those observers.

50 U.S.C. § 3024(i)

After carefully considering this information, the UAPTF focused on a dataset of 1.4(c)probably describing 1.4(c) 1.4(c)that involved UAP largely witnessed firsthand by military aviators and that were collected from systems considered to be reliable. These reports describe incidents that occurred between 2004 and 2021, with the majority coming in the last two years as the new reporting mechanism became better known to the military aviation community. In only one instance, the UAPTF was able to identify the reported UAP with high confidence. In that case, we identified the object as a large, deflating balloon. The others remain unexplained. 50 U.S.C. § 3024(i) 144 reports originated from USG sources. Of these, 80 reports involved observation with multiple sensors including 1.4(a)and 1.4(a) The remaining 1.4(a) observed incidents were captured by 1.4(a) . (See Tables 1 and 2.) 1.4(a)50 U.S.C. § 3024(i) Of the 144 USG reports. riginated from Navy "Range Fouler"² reports which provide basic information, such as the time, date, location, 1.4(a)description, and what occurred during the event. reports were from a combination of Air Force, Marine Corps, Coast Guard, and other USG agencies. UAP were described in most reports as objects that interrupted preplanned training or other military activity. 1.4(a)(g)50 U.S.C. § 3024(i) Only f the 144 reports contained 1.4(a)(g) 50 U.S.C. § 3024(i) 1.4(c)Although these reports 1.4(c) the descriptions of unknown targets 1.4(c)50 U.S.C. § 3024(i) as in a limited number of instances, 1.4(c) .4(c) ² (U) U.S. Navy aviators define a "range fouler" as an activity or object that interrupts pre-planned training or other military activity in a military operating area or restricted airspace. 50 U.S.C. § 3024(i) 4(c) 4 50 U.S.C. § 3024(i)

(U) UAP Collection Challenges

(U) Sociocultural stigmas and sensor limitations remain obstacles to collecting data on UAP. Although some technical challenges—such as how to appropriately filter out radar clutter to ensure safety of flight for military and civilian aircraft—are longstanding in the aviation community, while others are unique to the UAP problem set.

 (U) Narratives from aviators in the operational community and analysts from the military and IC describe disparagement associated with observing UAP, reporting it, or attempting to discuss it with colleagues. Although the effects of these stigmas have lessened as senior members of the scientific, policy, military, and intelligence communities engage on the topic seriously in public, reputational risk may keep many observers silent, complicating scientific pursuit of the topic.

	<u>many observers silent, complicating scientific pursuit of the topic.</u>
50 U.S.C. 3024(i)	The sensors mounted on U.S. military platforms are typically designed to
	fulfill specific missions, often 1.4(g)
	As a result, those sensors are not generally
	suited for identifying UAP which can be 1.4(g) and the second state
50 U.S.C.	§ 3024(i)
Disk Basis	1.4(g) 6.2(d)
	services and the service and the week and the service and the service and the service services and the services
	(U) Sensor vantage points and the numbers of sensors concurrently observing an
	object play substantial roles in distinguishing UAP from known objects and
	determining whether a UAP demonstrates breakthrough aerospace canabilities
	determining whether a OAF demonstrates of eakinough aerospace capaointies.
	Optical sensors have the benefit of providing some insight into relative size, shape,
	and structure. Radiofrequency sensors provide more accurate velocity and range
	information.

(U) But Some Potential Patterns Do Emerge

(U) Although there was wide variability in the reports and the dataset is currently too limited to allow for detailed trend or pattern analysis, there was some clustering of UAP observations regarding shape, size, and, particularly, propulsion. UAP sightings also tended to cluster around U.S. training and testing grounds, but we assess that this may result from a collection bias as a result of focused attention, greater numbers of latest-generation sensors operating in those areas, unit expectations, and guidance to report anomalies.

50 U.S.C. § 3024(i)	The most common shape describ	ed by military personnel
in their reporting was a 1	.4(a) (See Figure 1.). Milita	ry aviators described
many of these 1.4(a)	objects as 1.4(a)	or 1.4(a)
that 1.4(a)	Several sightings were 1.4(a)	and resembled 1.4(a)
shapes like a 1.4(a) or	a 1.4(a)	

50 U.S.C. § 3024(i)



1.4(a)



(U) UAP PROBABLY LACK A SINGLE EXPLANATION

(U) The UAP documented in this limited dataset demonstrate an array of aerial behaviors, reinforcing the possibility there are multiple types of UAP requiring different explanations. Our analysis of the data supports the construct that if and when individual UAP incidents are resolved they will fall into one of five potential explanatory categories: airborne clutter, natural atmospheric phenomena, USG or industry developmental programs, foreign adversary systems, and a catchall "other" bin. With the exception of the one instance where we determined with high confidence that the reported UAP was airborne clutter, specifically a deflating balloon, we currently lack sufficient information in our dataset to attribute incidents to particular explanations.



50 U.S.C. § 3024(i)

Airborne Clutter: These objects include birds, balloons, recreational unmanned aerial vehicles (UAV), or airborne debris like plastic bags that muddle a scene and affect an operator's ability to identify true targets, such as enemy aircraft. This category can also include 1.4(g)



50 U.S.C. § 3024(i)

We have examples of pilots who stated that they 1.4(g)

50 U.S.C. § 3024(i) Natural Atmospheric Phenomena: Natural atmospheric phenomena includes ice crystals, moisture, and thermal fluctuations that may register on some infrared and radar systems.

1.4(c)(g) 6.2(d)

• (U) Although we cannot definitively classify any UAP occurrences in our dataset as caused by atmospheric phenomena, we also cannot rule out the possibility that these factors may account for some of what pilots have observed.

(U) USG or Industry Developmental Programs: Some UAP observations could be attributable to classified USG aerospace programs or systems under development by commercial aerospace firms. We were unable to confirm, however, that these systems accounted for any of the UAP reports we collected.

50 U.S.C. § 3024(i)

We have 1.4(c) 6.2(d)

50 U.S.C. § 3024(i)

Foreign Adversary Systems: Some UAP may be intelligence collection platforms developed by China, Russia, another nation, or a non-governmental entity. They could also be a

(0)		Although 1.4(c)
	In addition	, we 1.4(c) 6.2(d)
A Property and		

(U) Other: Although most of the UAP described in our dataset probably remain unidentified due to limited data or challenges to collection processing or analysis, we may require additional scientific knowledge to successfully collect on, analyze, and characterize some of them. We would group such objects in this category pending scientific advances that allowed us to better understand them. The UAPTF intends to focus additional analysis on the small number of cases where there are initial indications that a UAP appeared to display unusual flight characteristics or signature management.

(U) <u>UAP THREATEN FLIGHT SAFETY AND, POSSIBLY, NATIONAL</u> <u>SECURITY</u>

(U) UAP pose a hazard to safety of flight and could pose a broader danger if some instances represent sophisticated collection against U.S. military activities by a foreign government or demonstrate a breakthrough aerospace technology by a potential adversary.

(U) Ongoing Airspace Concerns

50 U.S.C. § 3024(i) We have documented flight safety concerns and 1.4(g)

When aviators encounter safety hazards, they are required to report these concerns. Depending on the location, volume, and behavior of hazards during incursions on ranges, pilots may cease their tests and/or training and land their aircraft, 1.4(g) as well as a deterrent effect on reporting. 1.4(g) 50 U.S.C. § 3024(i) In1.4(a)(g) a pilot briefly observed 1.4(a)(g) However, a 1.4(a)(g)

• (U) The UAPTF has 11 reports of documented instances in which pilots reported near misses with a UAP.

(U) Potential National Security Challenges

(U) We currently lack data to determine any UAP are part of a foreign collection program or indicative of a major technological advancement by a potential adversary. We continue to monitor for evidence of such programs given the counterintelligence threat they would pose, particularly as some UAP have been detected near military facilities or by aircraft carrying the USG's most advanced sensor systems.



(U) <u>EXPLAINING UAP WILL REQUIRE ANALYTIC, COLLECTION</u> <u>AND RESOURCE INVESTMENT</u>

(U) Standardize the Reporting, Consolidate the Data, and Deepen the Analysis

(U) In line with the provisions of Senate Report 116-233, accompanying the IAA for FY 2021, the UAPTF's long-term goal is to widen the scope of its work to include additional UAP events documented by a broader swath of USG personnel and technical systems in its analysis. As the dataset increases, the UAPTF's ability to employ data analytics to detect trends will also improve. The initial focus will be to employ artificial intelligence/machine-learning algorithms to cluster and recognize similarities and patterns in features of the data points. As the database accumulates information from known aerial objects such as weather balloons, high-altitude or super-pressure balloons, and wildlife, machine-learning can add efficiency by pre-assessing UAP reports to see if those records match similar events already in the database.

• (U) The UAPTF has started developing interagency analytical and processing workflows to ensure both collection and analysis will be well informed and coordinated.

50 U.S.C. § 3024(i)

Given the 1.4(c)

the UAPTF also plans to explore how best to leverage the capabilities of non-DoD departments and agencies to enable effective and efficient transfer of data and 1.4(c) among the DoD,1.4(c) and the law enforcement community.

(U) The majority of UAP data is from U.S. Navy reporting, but efforts are underway to standardize incident reporting across U.S. military services and other government agencies to ensure all relevant data are captured with respect to particular incidents and any U.S. activities that might be relevant. The UAPTF is currently working to acquire additional reporting, including from the U.S. Air Force (USAF), and has begun receiving data from the Federal Aviation Administration (FAA).

- (U) Although USAF data collection has been limited historically, the USAF began a 6-month pilot program in November 2020 to collect in the most likely areas to encounter UAP and is evaluating how to normalize future collection, reporting and analysis across the entire Air Force.
- (U) The FAA captures data related to UAP during the normal course of managing air traffic operations. The FAA generally ingests this data when pilots and other airspace users report unusual or unexpected events to the FAA's Air Traffic Organization.
- (U) In addition, the FAA continuously monitors its systems for anomalies, generating additional information that may be of use to the UAPTF. The FAA is able to isolate data of interest to the UAPTF and has a robust and effective outreach program that can help the UAPTF reach members of the aviation community to highlight them the importance of reporting UAP.

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(U) Expand Collection

(U) The UAPTF is looking for novel ways to increase collection of UAP cluster areas when U.S. forces are not present as a way to baseline "standard" UAP activity and mitigate collection bias in the dataset. One proposal is to use advanced algorithms to search historical data captured and stored by radars. The UAPTF also plans to update its current interagency UAP collection strategy in order bring to bear relevant collection platforms and methods from the DoD and IC. 1.4(c)

)	1.4(c) 6.2(d) 50 U.S.C. § 3024(i)

(U) Increase Investment in Research and Development

50 U.S.C. § 3024(i) •

(U/ The UAPTF has indicated that additional funding for research and development could further the mission objectives defined by a Deputy Secretary of Defense Action Memo (23 JUL 2020). Such investments should be guided by a UAP Collection Strategy, UAP R&D Technical Roadmap, and a UAP Program Plan.





50 U.S.C. § 3024(i)

(U) Figure 1





(U) LESS COMMON/IRREGULAR SHAPES



50 U.S.C. § 3024(i) Note: These images are 1.4(a)

50 U.S.C. § 3024(i)

The sections below p	provide a brief summary of contributions by intelligence disciplin
(U) Geospatial Intell	igence (GEOINT)
10.S.C. § 3024(I) 1.	4(c) The images and videos captured 1.4(c)
U.S.C. § 3024(i) 1.	4(c) and the USN have 1.4(c)
	However, the use of 1.4(c)
(L) Signals Intellige	ace (SIGINT)
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(U) Measurement and Signature Intelligence (MASINT)

• (U) The UAPTF had no MASINT reporting on the events considered in this dataset.

(U) <u>APPENDIX B</u> - Federal Bureau of Investigation Support of Attribution Efforts

50 U.S.C. (U/ § 3024(i) UA

C. (U/ Given the national security implications associated with potential threats posed by
UAP operating in close proximity to sensitive military activities, installations, critical infrastructure, or other national security sites, the FBI is positioned to use its investigative capabilities and authorities to support deliberate DoD and interagency efforts to determine attribution.

1.4(c) 50 U.S.C. § 3024(i)		
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1.4(c) 50 U.S.C. § 3024(i)		

(U) APPENDIX C - Definition of Key Terms

(U) This report and UAPTF databases use the following defining terms:

(U) **Unidentified Aerial Phenomena (UAP):** Airborne objects not immediately identifiable. The acronym UAP represents the broadest category of airborne objects reviewed for analysis.

(U) **Range Fouler:** Defined by U.S. Navy aviators based on observations of UAP interrupting pre-planned training or other military activity in military operating areas or restricted airspace.

(U) **UAP Event:** A holistic description of an occurrence during which a pilot or aircrew witnessed (or detected) a UAP.

(U) UAP Incident: A specific part of the event.

(U) **UAP Report:** Documentation of a UAP event to include verified chains of custody and basic information such as the time, date, location, and description of the UAP. UAP reports include Range Fouler reports and other reporting.

50 U.S.C. § 3024(i)





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(U) <u>APPENDIX D</u> – Senate Report Accompanying the Intelligence Authorization Act for Fiscal Year 2021

(U) Senate Report 116-233, accompanying the IAA for FY 2021, provides that the DNI, in consultation with the SECDEF and other relevant heads of USG Agencies, is to submit an intelligence assessment of the threat posed by UAP and the progress the UAPTF has made to understand this threat.

(U) The Senate Report specifically requested that the report include:

- 1. (U) A detailed analysis of UAP data and intelligence reporting collected or held by the Office of Naval Intelligence, including data and intelligence reporting held by the UAPTF;
- 2. (U) A detailed analysis of unidentified phenomena data collected by:
 - a. GEOINT;
 - b. SIGINT;
 - c. HUMINT; and
 - d. MASINT
- 3. (U) A detailed analysis of data of the FBI, which was derived from investigations of intrusions of UAP data over restricted U.S. airspace;
- 4. (U) A detailed description of an interagency process for ensuring timely data collection and centralized analysis of all UAP reporting for the federal government, regardless of which service or agency acquired the information;
- 5. (U) Identification of an official accountable for the process described in paragraph 4;
- 6. (U) Identification of potential aerospace or other threats posed by UAP to national security, and an assessment of whether such UAP activity may be attributed to one or more foreign competitors or adversaries;
- 7. (U) Identification of any incidents or patterns that indicate a potential competitor or adversary has achieved breakthrough aerospace capabilities that could put U.S. strategic or conventional forces at risk; and
- 8. (U) Recommendations regarding increased collection of data, enhanced research and development, additional funding, and other resources.

