



## DEFENSE INTELLIGENCE AGENCY

WASHINGTON, D.C. 20340-5100



U-22-7061/IMO-2 (FOIA)

FOIA-00159-2018

March 25, 2022

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

Dear Mr. Greenewald,

This responds to your Freedom of Information Act (FOIA) request, dated January 31, 2018 that you submitted to the Defense Intelligence Agency (DIA) for information concerning: Requesting all "Defense Intelligence Reference Documents" created by Bigelow Aerospace, BAASS, or any party involved with the "Advanced Aviation Thread Identification Program" or AATIP. According to Dr. Eric Davis, who was interviewed on the Coast to Coast AM radio show on January 28, 2018. I apologize for the delay in responding to your request as DIA continues its efforts to eliminate the large backlog of pending requests.

A search of DIA's systems of records located 37 documents (1473 pages) responsive to your request. Upon review, I have determined that some portions of 37 documents (1473 pages) must be withheld in part from disclosure pursuant to the FOIA. The withheld portions are exempt from release pursuant to Exemptions 3 and 6 of the FOIA, 5 U.S.C. § 552 (b)(3) and (b)(6). Exemption 3 applies to information specifically exempted by a statute establishing particular criteria for withholding. The applicable statute is 10 U.S.C. § 424. Statute 10 U.S.C. § 424 protects the identity of DIA employees, the organizational structure of the agency, and any function of DIA. Exemption 6 applies to information which if released would constitute an unwarranted invasion of the personal privacy of other individuals. DIA has not withheld any reasonably segregable non-exempt portions of the records.

Please be advised that DIA is currently conducting a review of all its AATIP holdings and preparing those documents for release via the DIA website. Upon DIA release, the documents will be available for viewing in the FOIA Reading Room at URL:

<https://www.dia.mil/FOIA/FOIA-Electronic-Reading-Room/>.

If you have additional questions/concerns you may:

Contact the FOIA Public Liaison	Email: <a href="mailto:FOIA1@dodis.mil">FOIA1@dodis.mil</a> Phone: 301-394-6253
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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>

<p>File an administrative appeal (must be submitted within 90 days of the date on the letter) please contact us via one of the following and use FOIA-00159-2018 when referencing your case)</p>	<p>Email: <a href="mailto:FOIA1@dodiis.mil">FOIA1@dodiis.mil</a>  Mail: Defense Intelligence Agency  ATTN: IMO-2C (FOIA)  7400 Pentagon  Washington, DC 20301-7400</p>
<p>For mediation services, you may contact the Office of Government Information Services (OGIS) at the National Archives and Records Administration to inquire</p>	<p>Email: <a href="mailto:ogis@nara.gov">ogis@nara.gov</a>  Phone: 202-741-5770  Toll-Free 1-877-684-6448  Facsimile: 202-741-5769  Mail: Office of Government Information Services  National Archives and Records Administration  8601 Adelphi Road-OGIS  College Park, MD 20740-6001</p>

Sincerely,



(For)  
Cheryl Cross-Davison  
Chief, Records and Open Government

1 Enclosure  
Inventory List

Case number: FOIA-00159-2018

Requester: John Greenwald

Doc#	Title	#Pgs
1	DIRD: Metallic Glasses - Status and Prospects for Aerospace Applications	30
2	DIRD: Aerospace Applications of Programmable Matter	20
3	DIRD: Pulsed High-Power Microwave Source Technology	37
4	DIRD: Biomaterials	32
5	DIRD: Materials for Advanced Aerospace Platforms	27
6	DIRD: Space Access - Where We've Been and Where We Could Go	56
7	DIRD: Invisibilty Cloaking - Theory and Experiments	29
8	DIRD: Positron Aerospace Propulsion	35
9	DIRD: Inertial Electrostatic Confinement Fusion	72
10	DIRD: Metallic Spintronics	27
11	DIRD: Advanced Nuclear Propulsion For Manned Deep Space Missions	37
12	DIRD: Technological Approaches to Controlling External Devices	36
13	DIRD: Warp Drive, Dark Energy, and the Manipulation of Extra Dimensions	33
14	DIRD: The Role of Superconductors in Gravity Research	16
15	DIRD: Advanced Space Propulson Based on Vacuum (Spacetime Metric) Engineer	17
16	DIRD: The Space Communication Implications of Quantum Entanglement and Nonlocality	32
17	DIRD: Maverick Inventor Versus Corporate Inventor - Where Will the Next Major Innovations Arise?	19
18	DIRD: Traversable Wormholes, Stargates, and Negative Energy	42
19	DIRD: Antigravity for Aerospace Applications	44
20	DIRD: Biosensors and BioMEMS - A Survey of the Present Field	45
21	DIRD: High-Frequency Gravitational Wave Communications	57
22	DIRD: Metamaterials for Aerospace Applications	38
23	DIRD: State of the Art and Evolution of High-Energy Laser Weapons	31
24	DIRD: Concepts for Extracting Energy From the Quantum Vacuum	57
25	DIRD: An Introduction to the Statistical Drake Equation	55
26	DIRD: Anomalous Acute and Subacute Field Effects on Human Biological Tissues	38
27	DIRD: Laser Lightcraft Nanosatellites	77
28	DIRD: Cockpits in the Era of Breakthrough Flight	57
29	DIRD: Negative Mass Propulsion	43
30	DIRD: Aneutronic Fusion Propulson	50
31	DIRD: Detection and High Resolution Tracking of Vehicles at Hypersonic Velocities	46

32	DIRD: Ultracapacitors as Energy and Power Storage Devices	34
33	DIRD: MHD Air Breathing Propulsion and Power for Aerospace Applications	32
34	DIRD: Cognitive Limits on Simultaneous Control of Multiple Unmanned Spacecraft	31
35	DIRD: Quantum Computing and Utilizing Organic Molecules in Automation Technology	54
36	DIRD: Quantum Tomography of Negative Energy States in the Vacuum	51
37	DIRD: Aneutronic Fusion Propulsion II	36
	Total	1473