

**From:**  
**To:**

[Redacted]



(b)(3)

**Subject:**

FW: NRO meeting on UAPs June 7, 2021

**Date:**

Monday, June 07, 2021 3:19:22 PM

**Attachments:**

outline of Input to DoD IG June 2021 Security Reviewed Final.pptx  
UAP TF Report to Congress NRO May 21, 2021 MID Consolidation.docx

[Redacted]

(b)(1)

(b)(3)

Classification: ~~TOP SECRET//TK//RSEN/NOFORN~~

Classified By:

[Redacted]

Evaluator, DOD OIG

(b)(3)

Derived From: Multiple Sources

Declassify On: 25X1, 20711231

[Redacted]

Attached are the products referenced by [Redacted] during our discussion with NRO this morning.

V/r

[Redacted]

(b)(3)

DoD Office of the Inspector General

Work:

Cell:

[Redacted]

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

From:

[Redacted]

Sent: Monday, June 07, 2021 12:49 PM

To:

[Redacted]

Cc:

[Redacted]

(b)(3)

Subject: NRO meeting on UAPs June 7, 2021 -- ~~SECRET//RSEN/NOFORN~~

Classification: ~~SECRET//RSEN/NOFORN~~

[Redacted]

[Redacted]

(b)(3)

Thanks for your time this morning. You all have a fascinating topic to tackle.

Can you send us a list of attendees? All those that attended from the NRO are on this email.

Attached is the outline of what we discussed this morning.

This link is to the  product:

(b)(3)

Let us know how else we can help. Any feedback would be appreciated.

Thanks

(b)(3)

VTC:

Video Number

Video Address

VTC IP

(b)(3)

-----

Classification: ~~SECRET//RSEN/NOFORN~~

=====  
Classification: ~~TOP SECRET//TK//RSEN/NOFORN~~

~~TOP SECRET//TK//NOFORN~~

~~(TS//TK//NF)~~ The NRO performs R&D, acquires, launches, and operates sensors and communications systems on satellites on behalf of national security and thus our input and coordination is limited to our sensor performance, processing, and exploitation (tool) capabilities allowing intelligence community analysts to fully exploit, assess, and report their findings. An NRO officer on the UAP TF Advisory Panel provided feedback on NRO platforms, sensors, data processing and information exploitation, [redacted]

[redacted]

[redacted] Any collection tasking would need to come from NGA for GEOINT or NSA for SIGINT. Once actual or hypothetical observables or activity are codified, the NRO can work with our mission partners to not only optimize collection but possibly [redacted]

[redacted]

~~(TS//TK//NF)~~

[redacted]

~~(TS//TK//NF)~~

[redacted]

~~(S//NF)~~

[redacted]

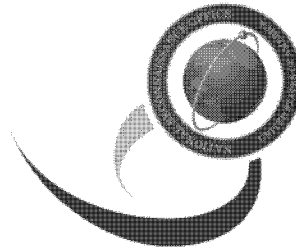
[redacted]

~~TOP SECRET//TK//NOFORN~~

~~SECRET//NOFORN/NOFORN~~

# (U//FOUO) Input to DoD/IG UAP Project

June 7, 2021



ABOVE AND BEYOND

1961-2021

~~SECRET//NOFORN/NOFORN~~

(b)(3)

(b)(3)

~~SECRET//NOFORN~~

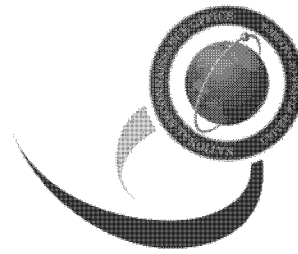
## (U) Outline

- (U//~~FOUO~~) NRO does not task the satellites nor produce intelligence
- ~~(S//NF)~~ We provided coordinated input to the UPA TF housed in ONI
  - Some technical guidance [redacted]
  - [redacted] (b)(1)  
(b)(3)
- (U) Recent collection
  - After cut-off date for Congressional Report, see NGA's assessment
  - Bonus from automation, not optimized or funded
- (U//~~FOUO~~) Additional inputs
  - External tips, for example brevity code [redacted]
  - [redacted]
- (U//~~FOUO~~) Multiple DoD programs, not sure they are coordinated

~~SECRET//NOFORN~~

(b)(3)

~~SECRET//NOFORN/NOFORN~~



ABOVE AND BEYOND

1961-2021

~~SECRET//NOFORN/NOFORN~~