Approved for Release: 2018/07/13 C05105223

Action	Duplicate Action Reopen Action	
Details		41.34
Closed By:	on August 24, 2017 at 11:01 AM	(b)(
Classification:	UNCLASSIFIED <del>//FOUO</del> Lead COMM-IMSO-FOIA-Tracker  Organization:	
Action Title:	2017-03416 - (U) FOIA Case F-2017- 00088 Initial Search for FY2018 CBJB <b>FOII</b> :	
	DOII:	
Assigned By:	COMM-IMSO-FOIA- POC: Date Due: 8/30/2017 (View Change History) Tracker	(b)(
Assigned To:	BPO-IART-REC- FYI: MGMT-TRACKER	
Description:	What needs to be done? (U) IRRG received a FOIA request from John Greenewald for "a copy of the Congressional Budget Justification Book for FY2018."	
	(U) We originally tasked this request to you in TIER 2017-00998 back in March. In that action BPO informed IRRG that the 2018 CBJB would most likely be complete by the end of May. Please indicate if the NRO's FY2018 CBJB has been finalized yet; if not, when can we expect it to be finalized? Furthermore, if the FY2018 CBJB has been finalized, please provide a copy to the IRRG. I've attached a copy of the request for reference.	
	Why it needs to be done? FOIA Law.	
Comments:	08/24/2017 11:01 IRRG has retrieved the responsive document from OS&CI. This action is now closed Submitted by:	(b)(3
	08/23/2017 15:11 Submitted by:	
	<sup>⊕</sup> 08/23/2017 15:11 F-2017-00088 Greenewald Request-2018 CBJB.pdf	

(b)(3)

Approved for Release: 2018/07/13 C05105223

Created By: on August 23, 2017 at 3:11 PM (b)(3)

**Response Status** 

Date Due Assigned To

Date Assigned

Status Response Date Responded

O8/30/2017 BPO-IART-REC
O8/23/2017 Accepted Final:

O8/24/2017 O

Click to

MGMT-TRACKER Concur

08/24/2017 0

**Sub-Actions / Forwards** 

No Subordinate Assignments available.

Duplicate Action Reopen Action

<u>View</u>

For additional help using this tool, please see the User Guide
For technical difficulties, please contact the MSC Operations Center - Hotline:

BROUGHT TO YOU BY MEDIA SERVICES CENTER

Warning: Page contains dynamic content and may not be used as a source of derivative classification.

Dynamic Content - Highest Possible Classification: TOP SECRETI/SI/TKI/NOFORN

(b)(3)

(b)(3)