(b) (6)	
From: Sent: To: Cc: Subject:	(b) (6) Wednesday, May 16, 2018 1:46 PM (b) (6) NSD Exec Sec; (b) (6) RE: ASSIGNMENT SOPDUS Briefing Materials] Monthly Catch Up with S&T 5-21-2018 for (b) (7)(E)
Attachments:	2018.05.21 SOPDDUS Monthly CatchUp w DHS SandT.doc
Importance:	High
(b) (6)	
CS&C was tasked to update (if SOPDUS' monthly call with S&	f necessary) the attached S&T Materials that were provided for DUS Travis to be used for &T.
Action:	
Please make any updates via t	track changes.
	to the NSD Exec Sec by Friday, May 18th at 10am. In your response, please include the nat you spent in order to complete this tasker.
v/r	
(b) (6)	
(b) (6)	
(b) (6)	
Supporting the Department o	f Homeland Security
CS&C, Network Security Deplo	oyment (NSD)
(b) (6)	

(b) (6)

hq.dhs.gov>(b) (6)

.hq.dhs.gov

From: NSD [mailto: (b) (7)(E) Sent: Wednesday, May 16, 2018 1:18 PM To: (b) (6)
Subject: ASSIGNMENT SOPDUS Briefing Materials] Monthly Catch Up with S&T 5-21-2018 for (b) (7)(E)
Assignment Notification for NSD
The following task has been assigned to your organization from CS&C_4
Task ID. (b) (7)(E)
Task Title: SOPDUS Briefing Materials] Monthly Catch Up with S&T 5-21-2018
Due date: 5/18/2018 10:00:00 AM
Task Requirement:
NSD (b) (6)), NCCIC, CTO (b) (6) and SCM (b) (6)
CS&C was tasked to update (if necessary) the attached S&T Materials that were provided for DUS Travis to be used fo SOPDUS' monthly call with S&T.
Please make any updates via track changes.
*NCCIC, you did not previously provide input but BW wanted it to go back for review/comment just in case.
CS&C ExecSec
Task Note:
To view details of this task, please check the NSD Dashboard and click on (b) (7)(E) SOPDUS Briefing Materials] Monthly Catch Up with S&T 5-21-2018.

(b) (7)(E)

Operational questions contact your ExecSec POC

Technical Questions contact: ESTT Support (b) (7)(E)

The subsequent 6 pages, (NPPD 000043 through NPPD 000048) are being withheld in their entirety pursuant to 5 U.S.C. § 552 (b)(5), (b)(6) and (b)(7)(E).

NPPD 000043 - NPPD 000048