(b)(6)

From: (b) (6

Sent: Wednesday, March 08, 2017 1:48 PM

To: (b) (6) Cc: (b) (6)

Subject: RE: (U//LES) Race Paper for First Level Review

Attachments: Race DT IA_1st level second look.docx

I'll come by in a sec

(b)(6)

Analyst, Homeland Threats Division
Office of Intelligence and Analysis
U.S. Department of Homeland Security

(b)(6)

From: (b) (6)

Sent: Wednesday, March 8, 2017 8:57 AM

To: (b) (6)

Subject: RE: (U//LES) Race Paper for First Level Review

(b) (6)

I attached our edits. We addressed most of your comments with the exception of a couple places where you wanted to talk to us before writing (drivers, alternative analysis) and a couple other spots where we had additional questions. I noted those in the paper. I am available today, though I know is out until Friday.

Thank you,

(b)(6)

Intern

Homeland Threats Division (HTD)

Office of Intelligence and Analysis (I&A)

Department of Homeland Security (DHS)

(b)(6)

From: (b) (6)

Sent: Friday, March 3, 2017 4:58 PM

To: (b) (6)

Subject: RE: (U//LES) Race Paper for First Level Review

Hey guys,

Thanks for your patience and sorry it took so long. As you can see, there's a lot to chew on here. I honestly think this is going to turn out to be a really solid paper (no, I'm not blowing smoke up your asses). In general, the main thing I spent time on was trying to flush out what analysis (e.g. what does it all mean?) a bit more. I mostly tried to pull out things that I thought you teased at and tried to state it all more explicitly. But if there are things in here that I framed analytically you don't agree with, they certainly shouldn't stay and we can discuss further. Also, (b) (5)

(b) (6)

From: (b) (6)

Sent: Wednesday, February 22, 2017 4:43 PM

To: (b) (6) Cc: (b) (6)

Subject: (U//LES) Race Paper for First Level Review

(b) (6)

Please see the attached paper for your first level review.

Thank you,

(b) (6)

Intern

Homeland Threats Division (HTD)
Office of Intelligence and Analysis (I&A)

Department of Homeland Security (DHS)

(b) (6)