Joint Exhibit 15

From: Page, Jordan < Page. Jordan@epa.gov>
Sent: Tuesday, December 12, 2017 10:41 AM

To: Wood, Jon; Jonynas, Ann

Subject: HED Review of CTA RF Study and Thyroid Hormone Methods Data (DCPA)

Attachments: 078701_2017-11-16_TXR0057666.pdf

Categories: DCPA - US

Good Morning Jon and Ann

Please see HED's review of the CTA range finding study and thyroid hormone methods data for DCPA. HED notes that the validation data measuring TSH serum for HPLC MS/MS method are still outstanding as well as a new RF pre/post-natal development thyroid study using HPLC-MS-MS method for T4, TSH, and T3 in serum.

I expect we'll be chatting some more after you've had a chance to review the memo. Please let me know if you've got any initial questions! Thanks!

Jordan

Jordan Page, Chemical Review Manager Pesticide Re-evaluation Division, RMIB 5 U.S. Environmental Protection Agency 703.347.0467 page.jordan@epa.gov