

Exhibit 84

**December 2024 Expert Report of Steven B. Bird, M.D.
[Kidney Cancer]**

Materials Considered List

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Water Modeling Data – Appendices I, J, H1 & K to Morris Maslia's report in the above-captioned matter, dated October 25, 2024

Deposition of Frank Bove

Deposition of Morris Maslia

The Camp Lejeune Justice Act

Westberry v. Gislaved Gummi AB, 178 F.3d 257 (4th Cir. 1999)

Nix v. Chemours Co. FC, 2023 WL 6471690 (E.D.N.C. Oct. 4, 2023)

Lightfoot v. Georgia-Pacific Wood Prods., LLC, 2018 WL 4517616 (E.D.N.C. Sept. 20, 2018)

Yates v. Ford Motor Co., 113 F. Supp. 3d 841 (E.D.N.C. 2015)

Dew v. E.I. Du Pont de Nemours & Co., 2024 WL 4349883 (E.D.N.C. Sept. 30, 2024)

In re Lipitor (Atrovastatin Calcium) Mktg., Sales Practices & Prods. Lia. Litig., 892 F.3d 624 (4th Cir. 2018)

Order, *In re: Camp Lejeune Water Litigation*, No. 7:23-CV-897, Dkt. No. 227 (E.D.N.C. June 5, 2024)

Order, *In re: Camp Lejeune Water Litigation*, No. 7:23-CV-897, Dkt. No. 247 (E.D.N.C. June 28, 2024)

All facts and data listed herein are either identified by bates number or are publicly available to and accessible by Defendant United States of America.

Dr. Bird reserves the right to review and consider additional facts, data and publications;

Dr. Bird reserves the right to consider the report of any other witness in this action; and

Dr. Bird reserves the right to supplement this list of reliance files.