Corporate Health Physics Corporate Occupational Medicine Corporate Product Responsibility Corporate Toxicology 3M Medical Department 3M Center, 220-2E-02 PO Box 33220 St. Paul, MN 55133-3220 651 733 1110

April 21, 2000

3M

Attachments To April 21, 2000 Letter to C. Auer from W. Weppner (Medical Surveillance and Epidemiology)

Final Reports

1. An Epidemiologic Investigation of Clinical Chemistries, Hematology and Hormones in Relation to Serum Levels of Perfluorooctanesulfonate in Male Fluorochemical Production Employees. [Included is a 3M report of medical surveillance data. Also included is a published paper from this 3M report.]

2. Fluorochemical Exposure (Serum) Assessment of (3M) Decatur Chemical and Film Plant Employees. [Included are a 3M study protocol and report.]

3. Mortality Study of Employees at 3M Plant in Decatur, Alabama [Included is a University of Minnesota final report.]

4. Determination of Serum Fluorochemical Levels in Sumitomo 3M Employees [Included are a 3M study protocol and final report.]

5. Analysis of Selected Decatur Employee Serum for Sulfonic and Carboxylic Fluorochemicals [Included is a 3M technical report.]

6. Fluorochemical Control Study [Included is a 3M report of medical surveillance data.]

7. Working Memorandum on Data Quality Assessment [Included is a Battelle Laboratory memorandum regarding the mean and range of perfluorooctanesulfonate sera sample data collected by 3M from current and historical human populations.)

Exhibit 1671 State of Minnesota v. 3M Co., Court File No. 27-CV-10-28862

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