



Michael J.  
Falco/US-Corporate/3M/US  
10/12/2004 10:38 AM

To Larry A. Wendling/US-Corporate/3M/US@3M-Corporate  
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Gahlon/US-Corporate/3M/US@3M-Corporate, George H.  
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cc Reed/US-Corporate/3M/US@3M-Corporate, Richard H.  
Renner/US-Corporate/3M/US@3M-Corporate, Michael A.  
Santora/US-Corporate/3M/US@3M-Corporate, Larry R.  
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bcc

Subject FC-808 Production

Larry- this is an answer to your question on FC-808 (a PFOS-based polymer used in the production of ordnance). The production of this material is done under a TSCA SNUN at Decatur. The intermediate used to make this polymer (MeFOSEA) was originally made at Antwerp and is now stockpiled at Decatur. As we do not have authorization to make or import MeFOSEA, the manufacture of the FC-808 polymer will continue at Decatur until we run out of MeFOSEA or 4Q 2007, whichever comes first. The polymerization of FC-808 generates little waste or emissions. This is the only PFOS / PFOA- related activity that will continue at Decatur after the end of this year.

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**Exhibit  
1969**

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