Ann Arbor Laboratories
Pfizer Inc
2800 Plymouth Road
Ann Arbor, MI 48105
Tel 734 622 4467 Fax 734 622 4912



Global Research & Development

April 21, 2006

Ms. Patricia J. Pelke United States Nuclear Regulatory Commission Region III Materials Licensing Branch 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352

Subject:

Notification of Intent to Decommission Traverwood Satellite Facility (License

Number 21-01443-06)

Dear Ms. Pelke:

This letter is to notify you that Pfizer has decided to cease licensed activities and permanently decommission the Traverwood Satellite Facility located at 2900 Huron Parkway, Ann Arbor, MI. The facility is a separate, leased building authorized to use radioactive materials under the Main Campus radioactive materials license 21-01443-06. The facility will be decommissioned for unrestricted use and returned to the landlord.

Pfizer has procured Chase Environmental Group (Chase) to perform all decommissioning activities. Decommissioning will be conducted under the provisions of the Pfizer radioactive materials license and in accordance with the MARSSIM-based Ann Arbor Satellite Facilities Decommissioning Plan (DP). A copy of the DP will be maintained in the license files for NRC review. On-site decommissioning activities at the Traverwood site are scheduled to be completed during a two-week period beginning May 1, 2006. We will also be performing decommissioning activities at the Esperion site (materials license 21-32115-01) during this period.

I appreciate your time and efforts with this matter and look forward to working with you during the decommissioning process. If you have any questions or concerns, please contact me at 734-622-4467.

Sincerely yours,

Carol Lentz

Radiation Safety Officer

Michigan Laboratories Pfizer Inc 2800 Plymouth Road Ann Arbor, MI 48105





Global Research & Development

US Nuclear Regulatory Commission Region III Materials Livensing Branch 2443 Warrenville Rd. Suite 210 Lisle, IL 60532-4352 Whillendelled Hallendelled Hallendelle

Attn: Patricia Relke