MINUTE ENTRY FALLON, J. March 8, 2002

UNITED STATES DISTRICT COURT

EASTERN DISTRICT OF LOUISIANA

MDL NO. 1355

IN RE: PROPULSID PRODUCTS LIABILITY LITIGATION

SECTION "L"

JUDGE FALLON

THIS DOCUMENT RELATES TO ALL CASES

Before the Court are the following motions: Motion for Suggestion of Remand filed by plaintiffs in Jackson, et al v. Johnson & Johnson Inc., et al, No. 01-2539; Motion to Amend and for Order to Remand filed by plaintiffs in *Helberg*, et al v. Janssen Pharmaceutica, Inc., et al, No. 01-2510; Motion to Dismiss filed by defendant Forshag's Drug Store in Adams, et al v. Forshag's Drug Store, Inc., et al, No. 01-1300; Motion for Protective Order filed by The Neuro Transmitter and Environmental Testing Treatment Foundation and The Young Hearts Foundation.

IT IS ORDERED that hearing dates for these motions be and hereby are set as follows:

(1) Motion for Suggestion of Remand filed by plaintiffs in Jackson, et al v. Johnson & Johnson Inc., et al, No. 01-2539 — Wednesday, April 3, 2002 at 9:00 a.m. WITHOUT ORAL ARGUMENT;

- (2) Motion to Amend and for Order to Remand filed by plaintiffs in *Helberg, et al v.*Janssen Pharmaceutica, Inc., et al, No. 01-2510 Wednesday, April 3, 2002 at 9:00 a.m. WITHOUT ORAL ARGUMENT;
- (3) Motion to Dismiss filed by defendant Forshag's Drug Store in *Adams, et al v.*Forshag's Drug Store, Inc., et al, No. 01-1300 Wednesday, April 3, 2002 at 9:00 a.m. WITHOUT ORAL ARGUMENT.

Deadlines and procedures for filing of opposition and reply memorandum shall be governed by the Court's local rules based on the hearing dates set forth above.

On the request of both Defense and Plaintiffs' Liaison Counsel, IT IS FURTHER ORDERED that the hearing date for the Motion for Protective Order filed by The Neuro Transmitter and Environmental Testing Treatment Foundation and The Young Hearts Foundation, be and hereby is CONTINUED WITHOUT DATE. Liaison Counsel shall report to the Court on the status of this motion at the monthly status conferences as long for as the motion is pending.