UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

BEFORE THE ADMINISTRATOR

In the Matter of)		
)		
PARADIGM LABS, INC.,)	DOCKET NO.	FIFRA-03-2008-0168
)		
)		
Respondent)		

REPORT RECOMMENDING CONTINUATION OF ALTERNATIVE DISPUTE RESOLUTION PROCESS

The Chief Administrative Law Judge's Order of May 14, 2008 provides that this alternative dispute resolution (ADR) process terminates July 14, 2008. The recommendation of this Report is that the ADR process be continued for another month, to August 14, 2008.

This continuation of the ADR process is recommended because the parties' negotiations have developed a settlement in principle but additional time is needed for the preparation and filing of the Consent Agreement and Final Order ("CAFO"). In a conference call on July 1, 2008, the parties indicated their agreement on continuing the ADR process for another month.¹

The parties are commended for their success in negotiating their agreement.

Barbara A. Gunning Administrative Law Judge

Dated: July 3, 2008

Approved:

Susan L. Biro

hief Administrative Law Judge

Dated:

¹ If a CAFO is not filed by July 28, 2008, another status report is due by that date.

In the ADR Matter of Paradigm Labs, Inc., Respondent. Docket No. FIFRA-03-2008-0168

CERTIFICATE OF SERVICE

I certify that the foregoing Report Recommending Continuation of Alternative Dispute Resolution Process, dated July 3, 2008, was sent this day in the following manner to the addressees listed below.

Mary Angeles

Legal Staff Assistant

Original and One Copy by Facsimile and Pouch Mail to:

Lydia Guy Regional Hearing Clerk U.S. EPA / Region III 1650 Arch Street Philadelphia, PA 19103-2029 Fx: 215.814.2603

One Copy by Facsimile and Pouch Mail to:

James Heenehan, Esq. Assistant Regional Counsel U.S. EPA / Region III 1650 Arch Street Philadelphia, PA 19103-2029 Fx: 215.814.2603

One Copy by Facsimile and Regular Mail to:

Terry Maier President Paradigm Labs, Inc. 7 Roberts Road Pine Grove, PA 17963 Fx: 570.345.2800

Dated: July 3, 2008 Washington, D.C.