



UNITED STATES
ENVIRONMENTAL PROTECTION AGENCY
BEFORE THE ADMINISTRATOR

In the Matter of)
)
Pacific Air Research, Inc.,)
)
Respondent)
_____)

Docket No. FIFRA-10-2014-0141

2015 JAN 13 AM 11:46

REPORT RECOMMENDING CONTINUATION
OF ALTERNATIVE DISPUTE RESOLUTION PROCESS

The Chief Administrative Law Judge’s Order of November 18, 2014 provides that this alternative dispute resolution (“ADR”) process terminates on January 17, 2015. I recommend continuation of the ADR process since the parties have expressed a desire to pursue further settlement discussions and negotiations are ongoing. I recommend that the ADR process be continued for approximately one additional month, through February 17, 2015, during which time I will continue to serve as a Neutral in this case, unless otherwise directed by the Chief Administrative Law Judge.

Christine D. Coughlin
Christine D. Coughlin
Administrative Law Judge

Dated: January 13, 2015

S. L. Biro

Approved: _____
Susan L. Biro
Chief Administrative Law Judge

Dated: 1/13/15

In the Matter of *Pacific Air Research, Inc.* Docket No. FIFRA-10-2014-0141

Certificate of Service

I hereby certify that the foregoing **Report Recommending Continuation of Alternative Dispute Resolution Process**, issued by Administrative Law Judge Christine D. Coughlin, on this 13th day of January 2015, was sent to the following, in the manner indicated.



Mary Angeles
Lead Legal Staff Assistant

Original and One Copy by Hand Delivery

Karen Maples
Regional Hearing Clerk
U.S. EPA, Region II
290 Broadway, 16th Floor
New York, NY 10007-1866

One Copy by Electronic and Regular Mail to:

Juliane Matthews, Esq.
Associate Regional Counsel
U.S. EPA, Region X
Mail Stop ORC - 158
1200 Sixth Ave., Suite 900
Seattle, WA 98101
Email: matthews.julie@epa.gov

One Copy by Electronic and Regular Mail to:

Stuart W. Smith, Esq.
Thomas E. Miller, Esq.
Miller & Associates
5005 SW Meadows Road, Suite 405
Lake Oswego, OR 07035
Email: stuartsmith@millerandassociatesavn.com

Issued: January 13, 2015
Washington, D.C.