UNITED STATES ENVIRONMENTAL PROTECTION AGENCY HUMAN STUDIES REVIEW BOARD (HSRB) PUBLIC TELECONFERENCE MEETING DECEMBER 18, 2008 2:00 pm -5:00 pm (Eastern Time)

HSRB MEETING FOR REVIEW AND APPROVAL OF DRAFT OCTOBER 21-22, 2008 HSRB MEETING REPORT *

HSRB WEB SITE http://www.epa.gov/osa/hsrb/ Docket Telephone: (202) 566 1752 Docket Number: EPA-HQ-ORD-2008-0629

Meeting location via telephone only Dial in number 866 299 3188; conference code 202 564 8381

• 2:00 PM	Convene Meeting and Identification of Board Members – Celia Fisher,
	Ph.D. (HSRB Chair)
• 2:10 PM	Meeting Administrative Procedures - Paul Lewis, Ph.D. (Designated
	Federal Officer, HSRB, OSA, EPA)
• 2:15 PM	Meeting Process – Celia Fisher, Ph.D. (HSRB Chair)
• 2:20 PM	Public Comments
• 2:30 PM	Board Discussion and Decision on Report - Celia Fisher, Ph.D. (HSRB
	Chair)

Proposed Agricultural Handlers Exposure Task Force (AHETF) Research on Exposure of Subjects Applying Pesticide Sprays to Orchard and Trellis Crops Using Closed-Cab Airblast Equipment

If proposed closed-cab airblast application field study protocols AHE57, AHE58, and AHE59 are revised as suggested in EPA's reviews and if the research is performed as described:

- (a) Is the research likely to generate scientifically reliable data, useful for assessing the exposure of handlers who apply liquid pesticides using airblast equipment drawn by vehicles with closed cabs?
- (b) Is the research likely to meet the applicable requirements of 40 CFR part 26, subparts K and L?

Proposed Agricultural Handlers Exposure Task Force (AHETF) Research on Exposure of Subjects Applying Pesticide Sprays to Orchard and Trellis Crops Using Open-Cab Airblast Equipment

If proposed open-cab airblast application field study protocols AHE62, AHE63, and AHE64 are revised as suggested in EPA's reviews and if the research is performed as described:

- (a) Is the research likely to generate scientifically reliable data, useful for assessing the exposure of handlers who apply liquid pesticides using airblast equipment drawn by vehicles with closed cabs?
- (b) Is the research likely to meet the applicable requirements of 40 CFR part 26, subparts K and L?

Complete Carroll-Loye Biological Research Field Study LNX-001

- (a) Is the Carroll-Loye Biological Research study LNX-001 sufficiently sound, from a scientific perspective, to be used to assess the repellent efficacy of the tested formulations against mosquitoes?
- (b) Does available information support a determination that study LNX-001 was conducted in substantial compliance with subparts K and L 40 CFR Part 26?

Guideline for Efficacy Testing of Skin-Applied Repellents

- **4:45 PM** Summary and Next Steps Celia Fisher, Ph.D. (HSRB Chair) and Paul Lewis, Ph.D. (Designated Federal Officer, HSRB, EPA)
- 5:00 PM Adjournment

^{*} Please be advised that agenda times are approximate. For further information, please contact the Designated Federal Officer for this meeting, Paul Lewis via telephone: (202) 564-8381 or email: lewis.paul@epa.gov