

CPSA 6 (b)(7) (C) Search  
NO (MIS/PRV) [initials]  
Products Identified  
\_\_\_\_ Excepted by \_\_\_\_\_  
\_\_\_\_ Firms Notified,  
\_\_\_\_ Comments Processed.

LOG OF MEETING

SUBJECT: Carbon Monoxide Detectors

DATE OF MEETING: December 18, 1995

LOG ENTRY SOURCE: Elizabeth W. Leland, EC *EWL*

LOCATION: CPSC, East-West Towers, Bethesda, Maryland

CPSC ATTENDEES: Elizabeth W. Leland, EC  
Sandra Inkster, EH  
Tim Johnson, ES  
Earl Gershenow, CAL  
Chuck Smith, EC

NON-CPSC ATTENDEES: Steve deJaray, AIM Safety Company  
Richard Lane, AIM Safety Company  
George Kerr, AIM Safety Company

SUMMARY OF MEETING:

The meeting was requested by AIM Safety Company. An outline for the topics discussed at the meeting is attached. Because of the impending federal government shutdown, the meeting was limited primarily to topics in part A (Residential CO Discussions). The representatives for AIM Safety Company provided information on the various technologies used in the manufacture of CO detectors, including the electrochemical technology used in their detector. In addition, they presented their viewpoints regarding the strengths and weaknesses of UL 2034.

✓



# **AIM HOME SAFETY PRODUCTS CO. .... U.S.A.**

19299 Katrina Lane, Eldridge, Missouri 65463-9607 U.S.A.

Telephone: 417-426-5504 • FAX: 417-426-5594

## **S E M I N A R   O U T L I N E**

### **A. Residential CO Discussions.**

1. CO ... Cause & Sources.
2. Why Detectors? Prevention/Protection.
3. Detection Technologies now Approved.
4. U.L. 2034 - Weaknesses/Reasons/Solutions.
5. What is ahead in Technology & Standards.
6. Questions & Answers.

### **B. Industrial/Commercial Meters, Monitors, and Fixed Systems.**

1. Understanding "Readings" on Meters/Monitors.
2. Sensors/Applications.
3. Verification/Calibration.
4. Descriptions of fixed systems, Sensors and applications.
5. Questions & Answers.