



Automated Mailroom Detection Systems

A WHITE PAPER

Prepared by: Elric W. Saaski

Date: April 1, 2011

Research International, Inc.

Automated Mailroom Detection Systems

Research International sells automated stand-alone and portable systems for use in mailrooms that offer real time detection of bio-warfare agents, chemical agents and toxic industrial chemicals, explosives in particulate and vapor form and nuclear materials.

Automated Detection Systems for the Mailroom

ASAP II is an automated chemical, biological, and nuclear (CBW) detection and identification system that can be configured to meet a customer's exact needs. The bio-threat oriented component of the system can detect and identify from four to eight bio-agents in real time. When the ASAP II system is equipped with the RAPTOR bioassay module it can identify up to four agents, or when equipped with the BioHawk module, it is possible to identify up to eight agents. Periodically or on demand, a concentrated wet biosample is transferred to either the RAPTOR or BioHawk identification system. In fifteen minutes these systems will identify the presence of any of the pre-selected agents on the coupon, and automatically notify the operator if the mail is clear or an agent has been detected.

These systems are typically used in a negative pressure room equipped with a downdraft table and can handle thousands of pieces of mail per hour. An air sampling module in the system continuously samples air drawn into the downdraft table while mail is being jogged or opened over the table's perforated top surface, and provides appropriate samples to the bio- and chemical oriented system components. Sampling is a continuous process that goes on until processing of the batch of mail is complete, whether it is a few minutes or several hours.

The cost of consumables in these systems is kept to a minimum. For example, disposable bioassay coupons are used that can be reused many times over a 48-hour period: 30 times for the RAPTOR or 10 times for the BioHawk. This system is designed to be operated by mailroom personnel and is fully automated, requiring little operator assistance. As an example, at the beginning of the day the operator need only insert a bioassay coupon and refill fluids- operations that can be completed in 10 minutes or less. The system is then ready to go unattended for a full day.



Installed Negative Pressure Mailroom (NPMR).



Downdraft table with open cabinet door where ASAP II system is located. The laptop computer on which ASAP II control software is installed is also shown.



Cabinet space below downdraft table, which houses SASS air sampler on the left and environmental chamber where RAPTOR or BioHawk module is located, on the right.

The ASAP II system may also include automated chemical, explosives and nuclear detection. Subsystems currently specified for these targets include: the Mobile Trace explosive particle and vapor detection system from Morpho Detection (formerly GE Security); the ChemProFX chemical detection system from Environix OY; and the TSRM82 Gamma Radiation Detector, manufactured by VNIIA. The chemical and explosives detectors sample air through the same proprietary sampling structure used by the biodetection subsystem. This structure has been designed to provide each instrument with an air sample that is a statistically valid representation

of air flowing through the downdraft table, independent of the target's position on or over the downdraft table's working surface. If explosive particles and vapors, and/or chemical vapors are drawn into the downdraft table, these systems will instantaneously detect and send an alarm to the ASAP II control system. This system is being installed in The World Bank mailroom.

Radioactive and special nuclear materials are detected through the gamma radiation emitted by them. If you have concern that your mail could contain radioactive materials, the ASAP II's radiation detection subsystem's detector can be installed in close proximity to a conveyor carrying mail into the building, at a doorway entrance, or other pinch point. The detector head is compact and can be built into walls or columns, if need be.

The longest-operating ASAP II system that has been in continuous use has operated for five years in a Wells Fargo Bank mailroom in Charlotte, N.C. ASAP II systems are currently being installed at The US Justice Department, and the World Bank's Washington, D.C. mailroom.



BioAlert System

Research International manufactures and sells the **TacBio** particle detection system. This system samples air continually and monitors for rapid increases in either aerosol particle or bio-particle levels. It does not identify the type of bio-particle detected, but will notify the mailroom attendant if either excess particles or bio-particles are floating in the air. This early warning system gives the mailroom attendant notice of a potential threat and time to test for biological agents or other airborne threats before mail is delivered to a recipient, or is taken into an important building that houses a large number of personnel or critical assets.

Hand Held and Stand Alone Systems

In conjunction with our automated systems we also sell the following hand held and Stand-alone systems.



ChemPRO 100 Chemical Detection System



Hardened MobileTrace®

ChemPRO 100 Chemical Detection System, manufactured by Environics, Oy. is a hand held chemical detector for field detection and classification of Chemical Warfare Agents and selected Toxic Industrial Chemicals. If mail arrives with a peculiar smell or un-identified wet substance, this hand held detector can be used to immediately identify the chemical.

Mobile Trace Explosive Particle and Vapor Detector, manufactured by Morpho Detection, a GE partner, simultaneously tests for a wide range of explosives and narcotics in seconds. This system will identify explosives in packages or envelopes that are often un-detectable by x-ray machines. This handheld detector expands the range of target explosives you can identify in a single sample for faster more comprehensive screening. As noted, this system also detects a wide range of narcotics. The system tests for explosives and narcotics simultaneously in a single sample, for faster, more comprehensive screening.

Contact Information:

Research International, Inc. Headquarters

17161 Beaton Road SE.
Monroe, WA 98272-1034
Phone: 360-805-4930 • Fax: 360-863-0439
Toll Free: 800-927-7831
E-mail: info@resrchintl.com

U.S. East Coast

Jon Tobelmann
Phone: 703-803-8380 • Fax: 703-803-7432
E-mail: jontobelmann@resrchintl.com