

Clandestine Drug Operations Methamphetamine Laboratories/ Marijuana Growing Operations

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Scope

To help fire fighters recognize and understand the significant health and life safety risks associated with fire and rescue operations at clandestine drug operations. Recommendations for fireground procedures and suggestions for developing or updating Standard Operating Procedures (SOP's) are also addressed. This document is presented in three parts: methamphetamine laboratories; marijuana growing operations; and appendices. The appendices contain recommended practices, a listing of common chemicals used at methamphetamine labs and suggestions for developing SOP's.

The procedures and guides included with this document is information provided by fire departments that have dealt with clandestine drug operations, experts on the health and life safety threats posed by drug labs and from police agencies. This is the companion document to the Technical Commentary "*Responding to Fires at Clandestine Methamphetamine Drug Laboratories.*"

Clandestine Methamphetamine Drug Laboratories

Introduction

Methamphetamine is a powerfully addictive drug that is easily produced using readily available chemicals and over-the-counter medications. Labs may be set up in virtually any location. The hazardous materials used in the production of this drug can injure or kill. They also present serious long-term health risks. About 20 per cent of clandestine labs are discovered when they catch fire or explode. Statistics also show more than half of the people injured at clandestine lab fires are emergency responders.

Knowing the Risks

Commonly known as "meth," "crystal meth," "ice" or "crank" (among other terms), methamphetamine is a stimulant similar to amphetamine, but with a longer lasting "high." It is usually made from the pseudo-ephedrine found in some over-the-counter cold medications. It can be produced from a number of readily available chemicals and ingredients. The process (known as "a cook" or "cooking") is extremely hazardous both in terms of health effects and due to the potential for fire and explosion.

As well as impairing judgment, the drug increases aggressive tendencies and produces feelings of paranoia in habitual users. Many meth users start operating clandestine labs, not only to make a profit from selling the drug, but also to make enough meth to satisfy their own addiction. It costs about \$500 to set up a lab. After that only about \$300 worth of raw materials are required to produce 100 grams of pure meth. One "cook" of methamphetamine can be sold on the street for more than \$1,500. The drug is sold in tablets, in a crystalline form (crystal meth) or as a powder. Close to 90 per cent of first-time users develop an addiction to the drug.

Criminals running clandestine labs usually try to hide or disguise the operation. They often take measures, sometimes extreme, to protect the lab and the drugs produced there. These illegal facilities are found in both urban and rural locations. Labs are often located in homes or apartments where family members and neighbours are exposed the hazardous materials inherent in the drug cooking process. Some producers use hotel rooms, unoccupied buildings in rural areas, storage buildings and even the trunk of a car. Meth labs are easy to set up.

Complex equipment, special skills or a detailed knowledge of chemistry aren't needed. Most of the materials required can be purchased at local hardware stores and pharmacies. The recipes used to manufacture methamphetamine change over time. Recipes are passed from person to person, found in publications or on the Internet. The exact hazards present at any particular methamphetamine lab can vary greatly. However, most labs contain flammable and combustible materials, corrosives, solvents, refined drugs, and toxins.

Key Concerns

Clandestine labs are dangerous. They pose an increased fire and explosion risks. The risks to health and life safety are even more serious. Many common fire fighting strategies and practices don't apply to fires at meth labs. Fire fighters need to educate themselves in several key areas.

- Health and life safety hazards
- Ensuring public safety
- Identifying clandestine methamphetamine laboratories
- Recognizing booby-traps or other defensive measures
- Structural alterations to buildings
- Unexpected fire behavior and increased risk of explosion. Special fire fighting practices
- Recommended fireground procedures

Health Hazards

Clandestine lab operators don't understand or don't care about the health dangers of the chemicals they use and create. Many of the precursor¹ chemicals used are dangerous in and of themselves. When combined in the meth cooking process even more hazardous gasses and chemicals are produced. These hazardous substances contaminate everything at a meth lab.

Many of the chemicals have extremely short STEL² (Short-Term Exposure Limit) values, even at very low concentrations. Most also have listed IDLH (Immediately Dangerous to Life and Health) values, again at very low concentrations. People, furnishings, the structure – anything at all exposed to the lab or cooking process – must be considered contaminated. Anyone or anything that comes into contact with the lab, its contents or

occupants must also be considered "hot." A complete decontamination protocol must be followed.³

¹ Precursor chemicals refer to the ingredients that go into the making of methamphetamine. Many are poisonous, toxic, caustic, explosive or flammable.

² STEL (Short Term Exposure Limit) and IDLH (Immediately Dangerous to Life and health) are measures of how dangerous a particular chemical or substance can be to health and life safety. For example, phosphine gas (an unintentional product of a meth cook gone wrong) has a STEL of 15 minutes at a concentration of just 1 part-per- million (ppm). The IDLH value is just 50 ppm. In practice exposure to phosphine gas is extremely dangerous to health and the gas can be lethal.

³ Fire Departments must have the equipment, knowledge and established procedures to safely decontaminate fire fighters, other emergency responders or members of the public who have been exposed to a clandestine lab. Departments that don't have decontamination procedures and equipment should establish agreements with near-by Departments that do have decontamination capabilities.

Clandestine lab locations are often abandoned after they have been used. These locations remain just as hazardous as a working lab. While normal fire fighter personal protective equipment used with Self Contained Breathing Apparatus (SCBA) does give a degree of protection from the dangers at a meth lab, exposure should be kept as brief as possible. After exposure, treat all clothing, SCBA's, tools and equipment as hazardous materials. They should be isolated, even after decontamination on the fireground, until expert advice is sought to determine how – or even if – the gear can be safely returned to service. Fire fighting gloves, SCBA straps and some tools may have to be discarded as hazardous materials because they cannot be safely decontaminated.

Public Safety

Clandestine drug labs present a significant life safety hazard, not only to emergency responders but also to the public. The smoke and combustion products from a fire at a drug lab must be considered hazardous materials. The public has to be protected from exposure. The best way to do that is establishing a broad exclusion zone. A distance of 300 metres downwind and 100 metres on all other exposures is recommended. People inside that perimeter should be moved to safety, well outside the exclusion zone.

Identifying Clandestine Methamphetamine Labs

A "cook" of methamphetamine can take just 1 to 3 hours or as long as three days. A number of indicators can alert emergency responders to the presence of a lab.

- Unusual odors like ether, solvents, acids, iodine or a strong smell of dried cat urine. Clandestine lab operators often seal up windows, doors and vents so the distinctive odors of a "cook" won't escape. This can increase the concentration of hazardous chemicals and substances in the area where the lab is operating. Many labs are discovered when neighbours complain about unusual or offensive odors.
- Unusually large quantities of packaging from over-the-counter cold medications, matchbook covers, road flares, discarded cat litter, coffee filters with a reddish residue, containers for common chemicals such as drain cleaner or cans of camping fuel. There are hundreds of recipes for making methamphetamine. One common ingredient to all recipes is a source of ephedrine, such as the

pseudoephedrine found in cold medications like Sudafed[®] or Contact C[®]. Ephedrine is the active ingredient in meth. Hundreds of individual tablets are needed for a "cook." As a result, large numbers of the blister-pace the medication comes in are thrown away. Some recipes call for red phosphorous. Producers get it from road flares or by scraping it off of matchbooks. Large numbers of flares or hundreds of matchbooks are needed to get enough of the chemical. These are often thrown in the trash as well. Coffee filters stained red and cat litter stained a yellow-brownish colour may also be found. Other recipes use lithium so 9-volt lithium batteries are cut apart. The casings are also thrown out in large numbers.

• **Propane bottles and fire extinguishers.** Some recipes for meth use anhydrous ammonia⁴. Lab operators steal the chemical from storage sites - using propane bottles or fire extinguishers. The caustic chemical eats away at valve assemblies. Valves turn a bluish colour when exposed to anhydrous ammonia and since most of the damage is done to the inside of valves, they can fail suddenly. Not only is the gas toxic, bottles can become projectiles from a rapid release of pressure.

⁴ 1005 is the identification number for anhydrous ammonia in the North American Emergency Response Guidebook (known as the ERGO). The ERGO response guide number for this chemical is 125.

- Laboratory glassware. Some established drug produces use the sort of glassware found in high school chemistry labs. Beakers, flasks, cooling towers and similar equipment may be used. Glass baking dishes may also be found. Be careful, the absence of laboratory glassware does not mean that a meth lab is not in operation. In many labs ordinary containers such as mason jars, plastic jugs and pop bottles are used for the cooking process.
- Heating elements, hot plates, Bunsen burners, camp stoves or heating mantels. Some methamphetamine recipes call for chemicals to be heated. Often the chemicals and the vapours they give off when heated pose both health and fire risks.
- Collections of household chemical containers. A large number of household chemical containers found in unusual locations or with unrelated chemicals may indicate a meth lab operation. For example, cans of camping fuel found with bottles of lye or drain cleaner should alert responders to look for other indicators of a clandestine lab.
- Plastic or rubber tubing. In many cases chemical solutions are heated by external sources such as a hot plate or by self-heating chemical reactions to produce vapours as part of the "cook." Tubing is used to pass the vapour from one container to another.
- Excessive quantities of hazardous waste. Over time meth users often become "pack-rats" and are hesitant to dispose of anything. One of the effects of prolonged methamphetamine use is feelings of paranoia. Users become deeply suspicious of everyone. They have been known to hoard not only the used materials produced by cooking meth but other drug paraphernalia such as used syringes. For every kilogram of methamphetamine produced, 11 to13 kilograms of hazardous waste is produced. Mounds of household garbage have also been found in the homes of lab operators. These behaviors only add to the hazards of clandestine labs. Emergency responders loose significant indicators and warning signs when operators stop discarding waste materials outside and start keeping everything inside. There may be legitimate reasons for finding some of the indicators listed here at any home, farm or business. But other indicators, like large quantities of medication packaging or distinctive odors, should be enough to alert responders to the potential presence of a clandestine meth lab.

Booby-Traps and Defensive Measures

Large sums of cash and quantities of drugs ready for sale can be found in clandestine methamphetamine labs. Operators often protect their labs with aggressive security measures such as booby-traps and weapons. The devices and methods used range from very simple to extremely complex and sophisticated. Fire fighters need to know how to recognize these defensive measures and how to protect themselves.

- Bars, locks and reinforced doors. Bars over windows and steel entry doors with a number of deadbolt locks are just two of the passive approaches operators use to protect their labs. The presence of these security devices, particularly in neighbourhoods where they are not common, should alert responders to look for other indicators of a clandestine lab. Windows are often painted over or covered with tin foil to keep people from seeing inside. These measures make size-up and forcible entry more difficult.
- Entrapment devices. Holes cut in floors, piano wire strung to injure or entangle responders and punji traps⁵ have all been found at clandestine labs. Fire fighters should look out for entrapment devices when they observe other indicators like excessive security measures, unusual items in the trash or distinctive odors.

⁵ Punji traps are camouflaged pits filled with sharp stakes or spikes. They are intended to impale the foot of a person stepping on the trap. Approved fire fighting boots will protect the wearer against injury but a fire fighter may still become trapped if their boot sticks on the spikes. Punji traps are often set up at entry doors, camouflaged by a rug or welcome mat.

- Firearms. Some clandestine lab operators have guns for "protection." There are reports of lab operators threatening fire fighters with firearms, even shooting at them. Operators carrying handguns may stay in fire buildings, long after it is safe to remain, in order to "rescue" their drugs or stashes of cash. In some cases rifles or shotguns are rigged at entrances with a trip wire. When the wire is tripped the weapon goes off killing or injuring anyone in the field of fire.
- Explosives, chemical and flammable liquid traps. Designed to kill or injure the person who sets them off, explosive booby-traps are difficult to identify and extremely hazardous. Chemical traps often use acid solutions. Flammable liquid traps are designed to douse a person before the liquid is ignited. Flipping a light switch, opening doors or windows, looking in a refrigerator, checking drawers or moving furniture may trigger an explosive device or lethal chemical trap. Trip wires made from fishing line may be strung across doorways, hallways or rooms to activate a boob-trap. It is imperative that nothing is moved, shut off, turned on or touched at a laboratory. Fire fighters should never attempt to disarm any of these potentially deadly devices. Fire crews should withdraw immediately, establish a broad exclusion zone around the structure and notify police of the discovery. Evacuating nearby buildings may be necessary.
- Animals. Many lab operators keep attack dogs. The animals are usually extremely aggressive and fire fighters have occasionally been forced to injure or kill dogs to protect themselves. More exotic animals have also been found protecting clandestine labs. Poisonous snakes, even alligators, have been encountered. Dealing with dangerous animals is best left to animal control experts.

Structural Hazards

Operators of clandestine labs sometimes create hidden spaces or "secret" rooms in a structure. These spaces present all the same hazards any hidden space creates during a fire – with the added risks of flammable, explosive and potentially toxic materials. Hidden spaces are created under floors, in crawl spaces, attics and closets. These hidden spaces may also be booby-trapped. Structural integrity can be compromised by construction of the hidden spaces, increasing the risks of a collapse.

Fire and Explosion Risks

Almost all the materials and chemicals used in a meth lab present significant fire or explosion risks. Camping fuel, chemicals such as ether and excessive amounts of ordinary combustibles are just a few examples of the materials that make clandestine drug labs a substantial hazard. The operators of drug labs are notorious for poor housekeeping habits. Almost 20 per cent of clandestine methamphetamine labs are discovered when they catch fire or explode. As fires grow the drug- related flammable and combustible materials ignite, unexpectedly intensifying fire conditions. Fire fighters can usually expect a range of familiar conditions at a typical structure fire. But fires at meth labs can quickly, even explosively, escalate; producing conditions more usually associated with fires at high-hazard industrial occupancies. A complete size-up - keeping in mind the indicators of a potential meth lab - before committing crews to an aggressive fire attack is essential.

Specialized Fire Fighting Procedures

As dangerous as the health and fire hazards at an operating or abandoned meth lab are, the risks of stopping the chemical reactions underway during a cook can be even greater. Among those risks is the production of toxic phosphine gas or highly corrosive liquids and vapours. While normal fire fighting procedures call for shutting off gas lines and disconnecting electricity – these measures must be avoided.

- Never turn anything 'on' or 'off' at a suspected meth lab.
- Never disconnect or interrupt utilities, including domestic water supplies.
- Do not touch or move anything in or around the lab site.

- Minimum amounts of water should be used on the burning lab building or site. A free-burning fire will consume and/or neutralize some of the hazardous materials. Also, the run off from fire fighting water becomes a hazardous material itself. Water directed into a smoke column could cool it, dropping the smoke to ground level, increasing exposure risks.
- Normal ventilation practices should be avoided as well. They put fire fighters at unnecessary risk and contaminate equipment. Careful
 thought has to be given to protecting exposures; particularly those located down-wind of the fire building. Health and life safety concerns
 must come first, even if it means sacrificing exposed buildings. Do not overhaul after the fire as the site and debris are hazardous
 materials.

Decision Flowchart

The Decision Flowchart (Appendix D) was developed to help incident commanders manage fireground operations at clandestine drug laboratories. The flowchart details the recommended actions to be taken in an easy-to-follow "Yes – No" format. Departments can modify the flowchart to conform to their existing SOP's and include the flowchart as part of any new procedures they develop.

Clandestine Marijuana Grow Operations

Introduction

Marijuana grow operations known as "grow ops", have fewer of the extreme fire and life safety risks found at methamphetamine drug laboratories but fire fighters still need to recognize the special dangers these operations present. Illegal marijuana growing operations are big business. The RCMP estimates that up to 2400 metric tons of the drug is grown each year in Canada. Growing marijuana outdoors used to be the leading method of production. In the past few years the number of indoor grow ops has increased dramatically. Most are small-scale, confined to a closet, room or basement in homes and apartments. Other operations are on a much larger scale, using warehouses and farm buildings – even masquerading as garden centres.

Marijuana is sold in three forms. Leaves and buds are chopped up and dried for use as smoking material. The sticky resin produced by the plant is collected and processed into dried bricks of hashish, known as "hash". The resin can also be heated and refined to make "hash oil" - a black, tar-like substance.

Knowing the Risks

While dried, refined and processed marijuana poses few immediate health risks to fire fighters the facilities used to produce the drug can be hazardous. Many indoor grow operations use hydroponic systems. The high intensity lamps, circulation pumps, non-code wiring and drying facilities present both electrical and combustible materials hazards. In locations where hash oil is processed there will be the added risk of quantities of isopropyl or other alcohol. It is used as a solvent in a process that involves heating open bowls of the volatile liquid. Standard structural fire fighting practices and safety procedures – while keeping in mind the specific risks associated with these operations - are usually adequate for dealing with fires at suspected grow ops. There are several key concerns:

- Identifying marijuana growing operations.
- Health and life safety hazards.
- Ensuring public safety.

Identifying Marijuana Growing Operations

There are indicators that fire fighters can use to identify a marijuana growing operation. Some of these indicators may be found on the exterior of a structure during size-up. Other indicators will be found after entry.

- **Unusual or offensive odors.** A skunk-like odor, the distinctive smell of rotting cabbage or a sweet vegetative odor can indicate a grow op. Mothballs, chlorine bleach, industrial soap and air fresheners are all used to try and disguise these distinctive odors.
- Heavy condensation on windows and doors. Growing marijuana indoors is a very wet process. The humidity inside a growing room is about 65 per cent three or four times the normal humidity in most homes. Temperatures under the high intensity lights reach 25 degrees C to 30 degrees C. Condensation builds up on windows and around openings to the outside such as vents and doorways. Some operators install vent fans to exhaust the moisture. These vents are particularly noticeable in cold weather when a continual cloud of condensed water vapour can be seen.
- **Unusually bright lights.** The high intensity lights used to grow marijuana are difficult to disguise. These lights are as bright as the floodlights used in public parks and outdoor arenas. The presence of intense light escaping around window coverings or when a door is opened are substantial indicators of a grow op.
- Quantities of isopropyl or other alcohol. Alcohol is used as a solvent in the production of hash oil. The process involves repeatedly soaking the leaves and buds of the marijuana plant in alcohol and squeezing the mixture through a filter usually coffee filters. The alcohol is heated in open bowls. Heated alcohol left in open containers is extremely volatile and a relatively small amount can quickly fill a space with flammable/explosive vapours.
- Electrical equipment. Indoor grow ops use a lot of electricity. High intensity growing lights require heavy duty wiring. Operators are unlikely to call on qualified electricians to do the necessary work. In many cases operators engage in a practice known as "guerilla wiring." Worried that the large quantities of electricity used in a grow op will attract attention, operators wire into electrical supply lines before the meter. These illegal connections are usually hidden from view. The risk to fire fighters occurs when they have a power meter pulled to cut off electricity to the structure and the guerilla wiring circuits remain energized. The presence of extra electrical junction boxes or heavy duty wiring not done to code are all indicators of a grow op. Other indicators are the sound of large ventilation fans running and the buzzing of high intensity lights. Water pumps and trickling water may also be heard. Neighbours may complain of electrical brownouts. The heavy electrical draw when growing lights are switched on can reduce the electricity available to an entire street or neighborhood.
- **Passive security measures**. Marijuana growers try to keep a low profile. They don't want their operations attracting attention. They try diversions such as putting children's toys on the front lawn, even though no children live in the home, stuffing the mailbox with flyers, leaving radios on 24 hours-a-day and putting up realty signs are some of the other techniques used. Many grow ops are set up in homes or apartments for the sole purpose of producing marijuana. Because no one lives in the homes, no garbage gets put out on trash day. Neighbours may notice strange people coming and going at odd times. Growers may install bars over windows and install stout entry doors with deadbolt locks. The presence of these security devices, particularly in neighbourhoods where they are not common, should alert responders to look for other indicators of a grow op or clandestine drug lab. Windows are often painted over or covered with tin foil to keep people from seeing inside. "No Trespassing" and "Guard Dog on Duty" signs are often posted to keep people away.
- **Booby-traps and other aggressive security measures.** Defensive devices designed to kill or injure intruders are rarely found at marijuana growing operations. However large industrial-type grow ops are usually guarded in one manner or another. Attack dogs or people with weapons are not uncommon at these larger operations. Fire fighters encountering any aggressive resistance from animals or people should withdraw immediately, contact police and begin a defensive fire attack only if safe to do so.
- **Discarded equipment and supplies**. Unusual collections of fertilizer containers, pots, electrical wiring, lighting equipment and PVC piping may be left lying around outside a growing operation. The supplies and equipment used at grow ops are also used at legitimate

greenhouses and garden plots but rarely in the same quantities and combinations.

Health and Safety Hazards

Marijuana (cannabis sativa) is a weed that grows naturally across much of North America. Over the years, growers have crossbred different varieties of the plant to increase concentrations of the compound THC (delta-9-tetrahydro-cannabinol). THC is responsible for the "high" users experience. Inhaling the concentrated smoke from dried or processed marijuana is the most common way the drug is used.

There are some stories that emergency responders to fire scenes at marijuana grow ops have become "stoned" from inhaling the resulting smoke. In reality, the heat released as ordinary combustibles burn completely breaks down any TCH that might be present. The smoke produced at these fires has the same health and safety risks found at any structure fire. Full personal protective equipment (PPE) with SCBA will provide more than adequate protection. Fire fighters should avoid handling plants, bricks of hashish or the equipment used to make hash oil during overhaul operations.

Marijuana growing operations use nitrates and other fertilizers. Again, ordinary PPE with SCBA provides acceptable levels of protection when these substances are burning. In a very few instances, growers use anhydrous ammonia. The safety precautions normally taken during anhydrous ammonia emergencies will address the health and life safety concerns associated with this caustic, toxic chemical.

Public Safety

The risks to public safety are no greater at a fire involving a grow op than at any residential or commercial structure fire. Departments should follow their usual SOP's for establishing exclusion zones and maintaining site security. Fire fighters should also note that a fire involving a marijuana growing operation is a crime scene and police must be contacted right away.

Conclusion

The hazards found at most marijuana growing operations are found at any number of other occupancies. However, the non-code electrical wiring, high intensity lights, fertilizers and hydroponics equipment are rarely found together in the same structure.

Fire fighters already have the training, knowledge and skills to deal with these risks. When the indicators of a grow op are found, fire fighters should be ready to alter tactics to deal with the unique combination of these various hazards. Overhaul operations should be kept to a minimum until police arrive. A grow op is a crime scene and unless there are other pressing concerns such as protecting exposures, limiting overhaul activities will assist police with their investigations.

Appendix A - List of Clandestine Methamphetamine Drug Laboratory Indicators

- Unusual and offensive odors such as solvents, ether, acids, iodine or a strong smell of dried cat urine.
- Covered or painted over windows.
- Extensive security measures bars on windows, steel doors and heavy locks, booby-traps.
- Unusually large quantities of:
 - Packaging from over-the-counter cold medication;
 - Matchbook covers or road flares;
 - Yellow or brown-stained cat litter;
 - o Coffee filters with a reddish residue; and
 - o Cans of camping fuel
- Propane bottles and fire extinguishers with blue-stained valves.
- Laboratory glassware or odd assortments of containers such as pop bottles, mason jars or windshield washer fluid jugs hooked together with tubing.
- Heating elements, hot plates, Bunsen burners, camp stoves or heating mantels.
- Unusual collections of lye, drain cleaner or other caustic chemicals.
- Large hoards of trash kept inside the dwelling or structure.
- Information or warnings from police or neighbours.

Appendix B - Recommended Fire Ground Procedures at Methamphetamine Laboratories

These procedures have been developed based on the best practices of fire departments experienced with responding to clandestine labs. They are intended to cover only fire response to suspected drug labs. Departments that assist police and emergency medical services in non-fire situations will need to develop procedures that go beyond those listed here.

- Do not interrupt utilities to the lab building.
- Do not touch or move anything in or around the lab building or site.
- Do not apply water to the lab building or site.
- Do not overhaul the fire building, vehicle or site.
- When indicators of a clandestine lab are found treat the call as a hazardous materials incident.
- Create an exclusion zone 300 metres downwind, 100 metres on other exposures withdraw immediately to a safe location upwind.
- Consider evacuation of the exclusion zone.
- Avoid contact with people and equipment exposed to the lab location
- Have EMS respond advise them of the hazardous material risks.
- Have police respond ask them to contact the Integrated Drug Unit for assistance.
- Establish emergency decontamination facilities.
- Decontaminate all responders, residents and members of the public exposed to the lab and smoke from the equipment and apparatus that was exposed.
- Ensure that any person who may have been exposed seeks medical attention.
- Treat runoff water as hazardous material.
- Ensure security at the fire scene prevent all access until police take over scene.

Appendix C - Recommended Emergency Decontamination Procedures

If a department is not trained and equipped for the hazmat risks at a meth lab incident there are still actions that can be taken to provide a degree of effective decontamination. It is important to remember that any person or equipment exposed to potential contamination must be isolated until they or it can be thoroughly decontaminated once the proper information and expert advice is available.

Emergency Decontamination

- Create hazmat hot and warm zones.
- Isolate personnel and equipment requiring decontamination in a safe area of the hazmat hot zone.
- When ready, move personnel into the hazmat warm zone and use water from a hose-line to wash off protective clothing and equipment thoroughly. Contain the runoff water. Treat the runoff water as hazardous material.
- Have dry sand or other neutral absorbent material available to control any violent chemical reactions with water. Treat used absorbents as hazardous material.
- Remove and isolate protective clothing and equipment treat as hazardous material.
- After protective clothing and equipment has been removed keep personnel in a safe upwind area of the hazmat warn zone.
- Seek expert advice from the provincial Integrated Drug Unit. Follow their recommendations for further decontamination.
- Have personnel who have been in the hazmat hot zone or have been exposed to potential contamination seek medical advice after complete decontamination.

Appendix D – Response to Methamphetamine Drug Laboratories – Decision Flowchart (following page)

