The operational guidelines have been developed to provide guidance, create clarity, standardize operations, and ensure the safest work environment possible for all fire/rescue departments.

The purpose of the operational guidelines is to ensure that the fire/rescue departments are aware of, and adhere to, the legislative and regulatory requirements of the British Columbia Fire Service. Each fire/rescue department member is required to be educated in the understanding and implication of the operational guidelines. This document will continue to evolve to reflect the changes of the fire service. The operational guidelines will be an integral part of each fire department's training program.

It is the responsibility of the Fire Chief to ensure that the Operating Guidelines are adhered to by every fire/rescue department member.
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APPENDIX ‘A’ – Fire Services Occupational Health and Safety Program
APPENDIX ‘B’ – Fire Services Respiratory Protection Program
PURPOSE: To provide a safe and healthy workplace and working conditions, and to promote a positive attitude towards health and safety. To require all fire department members to follow safe work practices for designated job duties.

SCOPE: All fire department members.

GUIDELINE: Fire department members shall be familiar with and carry out their responsibilities specified in the RDFFG Fire Services Occupational Health Safety Program.

PROCEDURE: Refer to Appendix “A”, Fire Services Occupational Health and Safety Program.

OG 1.01 EXPOSURE TO DISEASES

PURPOSE: To establish procedures for managing and reporting exposure of all fire department members to diseases including airborne, bloodborne, blood or body fluids, non-impact skin, percutaneous or permucosal exposure.

SCOPE: All fire department members.

GUIDELINE: Any fire department member who is exposed to communicable diseases will be offered testing and treatment by a responsible medical authority. Proper protective equipment will be utilized at all incidents. All exposures will be documented and reported to the Fire Chief.

PROCEDURE: When exposure occurs, the fire department member will follow proper first aid treatment including identifying the source, if possible, and recording the name, telephone number, parent or guardian if possible to discuss the request for seriology testing.

Notify immediate supervisor of the incident.

WCB Forms will be completed by Regional District Fraser-Fort George (as the Employer). The Fire Chief will contact the RDFFG Fire Services Coordinator to start this process, supplying all information required.

REFERENCE: WCB Publication – Blood Borne Pathogens
First Responder Program – Communicable Diseases
PURPOSE: To ensure that all fire department members are provided with Critical Incident Stress counselling when required.

SCOPE: All fire department members.

GUIDELINE: The fire department will provide Critical Incident Stress assistance and intervention as necessary after any critical incident.

PROCEDURE: The Fire Chief or Officer in Charge shall ensure that defusing and debriefing sessions are held following significant or critical incidents.

When required, the Fire Chief shall arrange for follow-up assistance for any fire department member requesting further assistance.

Any incident faced or encountered by fire department members that causes them to experience a distressing reaction may be considered for Critical Incident Stress intervention.

The Fire Chief or Officer in Charge will make every effort to minimize exposure to critical incidents without interfering with on-going operations.

The Fire Chief or Officer in Charge will be alert for acute stress reactions and provide support, encouragement and consultation and will where necessary, implement the appropriate steps at the scene to assist fire department members in dealing with stress reactions.

INTERVENTION PROCESS: Upon recognition of the need, or upon request by a fire department member at the scene, the Fire Chief or the Officer in Charge will initiate the following steps in the intervention process:

- **Defusing**: May be asked for by any fire department member participating in an incident and will take place as soon as possible after return to the Hall. Any obvious signs of distress and/or depression of fire department members present will be noted by the person facilitating the defusing session and a recommendation will be made that full debriefing session take place. Only fire department members involved in the incident will participate in the defusing. Arrangements will be made to hold a formal debriefing, if necessary. A defusing is not a critique of department operations at the incident, nor will performance be discussed.

- **Debriefing**: If necessary, will be arranged by the Fire Chief and Incident Commander will be held as soon as possible after the incident. Debriefings will be only for those fire department members involved in the incident.
OG 1.02 CRITICAL INCIDENT STRESS MANAGEMENT

Effective Date: June 15, 2006   Last Rev: March 28, 2007   Responsible Dept: Public Safety

- **Follow-up Assistance:** Will be provided by the department as necessary. Where the Fire Chief is aware of individual problems, or receives a request from a fire department member, follow-up assistance or referral through the Fire Fighters Insurance Carrier will be arranged.

**TRAINING:** Critical Incident Stress general awareness and management training should be provided to all fire department members.

**CONTACT:** The Officer in Charge, while still on scene, can request Fire Dispatch to notify the Critical Incident Stress team contact person that the team’s services will be needed.

**REFERENCE:** Occupational Health and Safety Regulations, Workers’ Compensation Board of British Columbia
RDFFG Fire Services Occupational Health and Safety Program.
OG 1.1 RESPIRATORY PROTECTION GUIDELINES

Effective Date: June 15, 2006   Last Rev: March 28, 2007   Responsible Dept: Public Safety

PURPOSE: To require fire department members to follow safe work practices for designated job duties which shall include provisions for the wearing of approved respiratory protection equipment.

SCOPE: All fire department members who, in the course of duty, may be exposed to respiratory hazards.

GUIDELINE: Every fire department member will be trained in the use, limitations, maintenance and regulations regarding self-contained breathing apparatus (SCBA) and will subscribe to the Regional District Fraser-Fort George Fire Services Respiratory Protection Program.

PROCEDURE: Refer to Appendix “B”, Fire Services Respiratory Protection Program

PURPOSE: To provide guidelines for the use of protective clothing and equipment by fire department members, and to ensure that all fire department members are prepared to commence operations immediately on arrival at an emergency scene while maintaining the highest degree of personal safety.

SCOPE: All fire department members.

GUIDELINE: Appropriate personal protective clothing and equipment will be worn by all fire department members at the scene of any emergency incident or training exercise.

PROCEDURE: The Fire Chief, or Officer in Charge, is responsible to ensure that fire department members abide by policies regarding the use of protective clothing and equipment which includes clothing.

Full personal protective clothing will consist of helmet with face shield, hood, turnout coat, turnout pants, boots and gloves. Personal protective equipment will consist of personal protective clothing plus any additional clothing or equipment as detailed below:

- reflective equipment providing the same amount of reflective material coverage as turnout gear while directing or working around moving vehicles
- SCBA worn in accordance with Operational Guidelines
- protective hearing devices will be worn when operating chain saws or K-12 saws
- protective leggings will be worn while operating chain saws or K-12 saws, except while carrying out ventilation procedures, in which case full turnout gear is acceptable, and
- goggles and hearing protectors as appropriate.

All fire department members are directly responsible for their personal safety and will utilize proper protective clothing as prescribed within this Guideline.

All equipment will be issued by the department. Alterations to any equipment, such as the removal of the coat liner, are prohibited.

Protective equipment will be worn by all fire department members according to the following guidelines:

- Under no circumstances is any aspect of personal safety to be sacrificed in order to increase the speed of emergency operations.

- All fire department members will wear full protective clothing when responding to any type of alarm. All protective clothing will be donned prior to boarding the apparatus. Full turnout is optional for drivers during the response, however, it will be available in case it is required.
OG 1.2 PERSONAL PROTECTIVE EQUIPMENT – Inspection and Use

Effective Date: June 15, 2006
Last Rev: March 28, 2007
Responsible Dept: Public Safety

• All fire department members will wear appropriate, full protective equipment during training exercises and emergency incidents unless specifically directed by the Officer in Charge.

• Work boots, coveralls, gloves and hard hats may be substituted for protective clothing when fighting grass or bush fires.

• Fire department members operating at the scene of a medical incident will wear protective equipment that is necessary to assure personal safety during the incident.

• Gloves will be worn at all times when hand tools, power tools, hose, ladders, or any other equipment is used that could cause injuries to the hands.

• Damage to personal protective clothing will be immediately reported to the Fire Chief or Officer in Charge. The Fire Chief, or designate, will inspect the damaged article and have it replaced or repaired, as necessary. Clothing damaged such that its protective ability is impaired will be replaced.

• Officer in Charge will determine the appropriate level of protective equipment required for fire department members operating at incidents where no specific guidelines have been established. Circumstances may arise when it is preferable to allow less than full protective equipment such as removal of turnout coats by fire department members carrying equipment in the hot sun to prevent heat stroke. In all cases, however, fire department members will wear protective equipment necessary to protect against all hazards.

Upon resignation, a fire department member will return all of their gear to the Fire Chief, or designate.

Fire department members who respond to any call or practice without full protective turnout gear will be limited to duties they have suitable protective gear for, or not be allowed to take part in the fire call or practice, at the determination of the Officer in Charge.

Each member will ensure that their own personal protective clothing is maintained in good condition. During each year the Fire Chief, or designate, will ensure that an inspection of all protective clothing for each fire department member has been completed to the manufacturers specifications. This inspection will be confirmed by completion of the Personal Protective Clothing Inspection report.

ATTACHMENT: Personal Protective Clothing Inspection Report.

REFERENCE: Workers’ Compensation Board Regulations
## PERSONAL PROTECTIVE CLOTHING INSPECTION REPORT

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OG 1.2.1 PERSONAL PROTECTIVE EQUIPMENT – Clothing Cleaning

PURPOSE: To ensure that all fire department members’ personal protective clothing is maintained in a clean and functional condition.

SCOPE: All fire department members involved in emergency incidents or training exercises.

GUIDELINE: Personal protective clothing will be inspected regularly for defects and cleaned when required to remove contamination.

PROCEDURE: Turnout clothing will be washed as needed as per manufacturers guidelines to remove any buildup of unburned hydrocarbons or other materials since prolonged periods without cleaning cause a deterioration of the fire retardent properties of turnout clothing and the buildup of unburned hydrocarbons increases flammability.

Short durations of exposure to heavy concentrations of unburned hydrocarbons can cause the same effect as prolonged exposure and turnout clothing should be treated accordingly.

REFERENCE: Workers’ Compensation Board Regulations
OG 1.2.2 PERSONAL PROTECTIVE EQUIPMENT – Personal Alert Safety Devices

PURPOSE: To establish an alerting system for fire department members in jeopardy.

SCOPE: All fire department members.

GUIDELINE: No fire department member will enter hazardous environments without a personal alert safety device. Upon hearing the continuous sounding of any PASS alarm, a roll call will be initiated by the Officer in Charge and search and rescue efforts commenced as soon as possible.

PROCEDURE: All air packs shall be equipped with PASS alarm devices.

PASS alarm devices will be activated prior to entry of any building or area requiring the use of breathing apparatus.

Failure of a PASS device to test properly when initially activated will require the unit to be replaced prior to any hazardous environment entry.

Testing of personal alert safety devices will be done after every use and on a weekly basis. Testing will be done according to the manufacturers’ instruction sheet, recorded and kept on file at the fire department.

REFERENCE: Workers’ Compensation Board Regulations
OG 1.3 INCIDENT SAFETY – Fire Department Members Accountability (Passport)

Effective Date: June 15, 2006  Last Rev: March 28, 2007  Responsible Dept: Public Safety

PURPOSE: To establish a system to account for the location and safety of all fire department members within an emergency or training incident perimeter.

SCOPE: All fire department members in attendance at emergency and training incidents.

GUIDELINE: All fire departments will use the Emergency Incident Accountability (Passport or Tag) system in conjunction with the Incident Command System to identify individual fire department members on scene at an emergency or training incident, to account for each individual responder.

PROCEDURE: Incident Commanders at an incident will assign an Accountability Officer to use the Passport or Tag system to account for all responders within their direct span of control.

All fire department members will be accountable for the safety of themselves and other members of the team.

Passports and/or name tags will be properly utilized in the operation of the passport system. All fire department members attending emergencies or training incidents will tag into the fire department’s accountability system.

An emergency roll call will be conducted immediately when the Incident Commander is informed of the possibility that a fire department member or team is missing or trapped.

Search and rescue efforts will commence as soon as possible at the last known location of the missing fire department members.

If it becomes evident that a structure failure is imminent, an evacuation order will be initiated in accordance with O.G. 1.3.6.

If a fire department member arrives on scene in a private vehicle they will report to the Officer in Charge of Accountability and tag in. If they do not have their tag on them the Officer in Charge of Accountability will give the fire department member a phantom accountability tag.

At the termination of the incident the Officer in Charge of Accountability will ensure that all fire department members have checked in and collected their tags.

REFERENCE: BCERMS Standard – ICS 100
Workers’ Compensation Board Regulations
OG 1.3.1 INCIDENT SAFETY – Safety Officer

Effective Date: June 15, 2006    Last Rev: March 28, 2007    Responsible Dept: Public Safety

PURPOSE: To ensure the health and safety of fire department members at emergency incidents.

SCOPE: All fire department members.

GUIDELINE: At all incidents, the Incident Commander will be responsible for the safety of fire department members.

The Incident Commander will act as the Safety Officer until such time as another individual is appointed Safety Officer for that incident.

PROCEDURE: The Safety Officer will monitor safety conditions and develop measures for ensuring the safety of all assigned fire department members.

REFERENCE: BCERMS Standard – ICS 100
OG 1.3.2 INCIDENT SAFETY – Incident Rehabilitation Sector

Effective Date: June 15, 2006  Last Rev: March 28, 2007  Responsible Dept: Public Safety

PURPOSE: To ensure a rehabilitation sector is established for the health and safety of fire department members at emergency incidents.

SCOPE: All fire department members.

GUIDELINE: A rehabilitation sector will be established at all major incidents for monitoring and refreshing fire department members who have performed strenuous physical activities or where exposure effects from heat or cold exist.

PROCEDURE: At major incidents, a rehabilitation officer will be appointed by the Incident Commander to establish, monitor and control the rehabilitation of firefighters.

When available, ambulance personnel will be assigned to this sector to assist in monitoring and evaluating firefighters. Criteria for evaluating fire department members in rehab will be heart rate and temperature. Critical levels for increased rehabilitation requirements are where the heart rate exceeds 110 beats per minute and/or the temperature exceeds 100.6 degrees Fahrenheit.

Any fire department member performing strenuous physical activities or exposed to extreme heat or cold will be required to attend rehabilitation after utilizing two air cylinders at a maximum.

Firefighters will not be reassigned until liquids have been replenished and pulse and temperature rates have returned to acceptable levels.

REFERENCE: BCERMS Standards – ICS 100
Workers’ Compensation Board Regulations
OG 1.3.3 INCIDENT SAFETY – Operational Readiness and Rehabilitation

Effective Date: June 15, 2006 Last Rev: March 28, 2007 Responsible Dept: Public Safety

PURPOSE: To establish guidelines for fire department member to monitor their capabilities and fatigue levels.

SCOPE: All fire department members.

GUIDELINE: Each fire department member will be responsible for ensuring the Officer in Charge is advised of any limitations or fatigue levels that may affect their ability to adequately perform assigned duties.

PROCEDURE:

Monitoring: Fire department members engaged in operations which require strenuous physical exertion will monitor their fatigue levels. Since fatigue lowers personal perception, fire department members will monitor each other for signs of fatigue.

Treating Fatigue: The "two air cylinder rule", or forty-five (45) minutes of strenuous worktime, will be considered to be the acceptable level prior to mandatory rehabilitation. Treatment for fatigue will be rest and rehydration until recovery.

Rest: Rest will not be less than ten minutes and can exceed an hour as determined by the rehab officer. Criteria for evaluating members will be heart rate and temperature. Heart rates in excess of 110 beats per minute and/or temperature in excess of 100.6 degrees Fahrenheit will require extended rehabilitation. Ambulance personnel will be assigned to this sector when available to assist with the monitoring and evaluation of firefighters.

In the absence of ambulance personnel, heart rate will be the criteria for evaluating fire department members in rehab at a minimum.

Rehydration: A critical factor in the prevention of heat stress is the maintenance of water and electrolytes. As water is the key element to hydrate firefighters. Fire department members assigned to the rehab sector will be responsible for replacing lost fluids during physical exertion at a rate of at least eight ounces for each air cylinder consumed (or equivalent work). In general, one litre of water will be consumed per hour.

Nourishment: The fire department will provide nourishment at extended operations.
PURPOSE: To require firefighters to follow safe work practices involving electricity, including downed power lines.

SCOPE: All fire department members.

GUIDELINE: Fire department members will not handle downed power lines, or enter an identified electrical hazard area, until power is confirmed to be off and the electrical hazard area declared to be safe to enter by an on-scene BC Hydro crew. Fire department members will use appropriate safety precautions around any electrical equipment or electrical hazards. A safety perimeter of at least 10 meters will be clearly identified around downed lines and other electrical safety hazards.

PROCEDURE: All downed power lines will be considered live until a BC Hydro crew arrives on scene, mitigates the hazard, and communicates to the on-scene Incident Commander, preferably face-to-face, that the electrical hazard has been mitigated and the scene is safe to enter.

A 10 meter safety perimeter will be established. The Incident Commander will clearly communicate with all on-scene responders that an electrical hazard exists and that a safety perimeter is in place. The 10 meter safety perimeter will not be entered for any reason until the on-scene BC Hydro crew informs the Incident Commander that the electrical hazard has been mitigated and the scene is safe to enter. The Incident Commander will communicate with all responders advising when the scene is safe to enter. At no time will an over the phone or over the radio “all clear to enter the electrical hazard area” be accepted from BC Hydro, or from any agency. The Incident Commander may conduct operations inside the 10 meter safety perimeter after receiving confirmation from the on-scene BC Hydro crew that the electrical hazard has been mitigated and the scene is safe to enter.

Damaged kiosks and other electrical vaults will be treated in the same manner. Meters will only be removed by BC Hydro personnel.

The handling of, and operations around, electrical hazards and electrical equipment will follow all procedures and practices outlined in the BC Hydro Electrical Safety for Firefighters.

REFERENCE: Occupational Health and Safety Regulations, Workers’ Compensation Board of British Columbia.
IFSTA Essentials of Fire Fighting Training Manual
B.C. Hydro Electrical Safety for Firefighters
Workers’ Compensation Board Regulations
PURPOSE: To increase the overall level of safety for all fire department members. The Rapid Intervention Team (RIT) will have a fully equipped rescue team on site, in a ready state and prepared to react and respond to rescue injured or trapped fire department members.

SCOPE: All fire department members.

GUIDELINE: The RIT will be established within ten (10) minutes of the entry of the initial attack team, and before a second entry team is sent in, at all offensive attack structure fires and other incidents where fire department members are subject to hazards that would be immediately dangerous to life and/or health in the event of an equipment failure, sudden change of conditions, or mishap.

PROCEDURE: Initial Rapid Intervention: Four (4) fire department members will be assembled at the scene prior to conducting an offensive attack. When two (2) fire department members enter on initial attack, one (1) of the four (4) will be responsible to operate the pump and perform accountability functions and the additional person will remain outside maintaining communications and will be prepared and equipped with PPE, SCBA, and radio to perform immediate rescue.

The fire department members remaining outside the structure will assist by placing themselves at the exterior of the doorway and feeding fire hose as required. A second hose will be deployed as soon as possible.

Interior Teams: Fire department members engaged in offensive structural firefighting operations will operate in teams of two or more, use a buddy system within the team, and maintain voice, visual or touch with one another at all times. Radios will be used for communications between offensive firefighting team(s) and the Incident Commander.

Establishment: An RIT made up of a minimum of two (2) trained fire department members will be established and suitably equipped on the scene within ten (10) minutes after the initial attack before sending in a second entry team. The RIT will obtain a briefing from the Officer in Charge.

The RIT will assume a ready state, with personal protective equipment appropriate to the hazards, and will have all the appropriate tools for the type of incident such as a charged hose line long enough to access the furthest point, lanterns, forcible entry tools, hose straps, radios, and SCBA packs.

The designated individuals of an RIT may take on other tasks provided they do not interfere with the responsibility to account for those individuals in the hazard area. Any task being performed by the RIT will be such that work can be abandoned without placing offensive fire department members at additional risk if rescue or assistance is needed.
OG 1.3.5 INCIDENT SAFETY – Rapid Intervention Team

| Effective Date: | June 15, 2006 | Last Rev: | March 28, 2007 | Responsible Dept: | Public Safety |

The RIT will remain in readiness until the Incident Commander declares the incident under control and there is no longer an Immediately Dangerous to Life and Health (IDLH) atmosphere.

**RIT Activation:** Upon report of a lost, trapped, or missing firefighter, an "emergency traffic" signal will be initiated. The Incident Commander will deploy the RIT to the last reported location of the fire department member(s). The RIT will be assigned a Rescue Group designation. Whenever a RIT is deployed it shall be replaced as soon as possible with a minimum of four (4) fire department members to back up crews involved in the rescue operation.

If a RIT is required to a location where the team leader is incapacitated (physically or emotionally) the Incident Commander will designate a new team leader to assume responsibilities for the area in which the emergency exists. They will coordinate all activities to maximize the rescue operation.

**REFERENCE:** Workers’ Compensation Board Regulation
OG 1.3.6 INCIDENT SAFETY – Emergency Evacuation Alert

**Effective Date:** June 15, 2006  **Last Rev:** March 28, 2007  **Responsible Dept:** Public Safety

**PURPOSE:**
To establish a procedure that ensures all fire department members are promptly alerted when an emergency scene must be immediately evacuated.

**SCOPE:**
All fire department members.

**GUIDELINE:**
When the Incident Commander determines that the conditions at an incident have or may soon deteriorate to the point where fire department members working within the hazard area may be in danger, an emergency evacuation order will be issued.

Fire department members shall immediately leave the danger area and report to the Officer in Charge of Accountability.

**PROCEDURE:**
When the Incident Commander determines it is necessary for crews to evacuate an emergency scene the following procedure will be followed:

- The Incident Commander will broadcast a message over the radio that all crews are to evacuate the scene immediately, as well as command the sounding of the apparatus’ horns continuously.

- Upon evacuation all fire department members are to report to the Officer in Charge of Accountability.

- When evacuation is complete the Officer in Charge of Accountability will conduct a role call of all fire department members involved at the emergency scene.
PURPOSE: To establish criteria for the initial fire attack team at structure fires.

SCOPE: All fire department members.

GUIDELINE: A minimum of four (4) fire department members (including the Incident Commander) will be assembled on the fireground before attempting offensive suppression of rescue operations in a building or enclosed structure that is involved in a fire situation beyond the incipient stage.

PROCEDURE: When self-contained breathing apparatus (SCBA) is required to enter a building, or similar enclosed location, the entry will be made by a team of at least two (2) fire department members. Effective voice communication will be maintained between fire department members inside and outside the enclosed location. With a minimum team of four (4) fire department members enter on initial attack, one (1) of the four (4) will operate the pump and perform accountability functions and the additional person will remain outside maintaining communications and be prepared and equipped with PPE, SCBA and radio to perform immediate rescue if required.

Where less than four (4) fire department members are actually assembled on the fireground, only exterior defensive firefighting operations will be initiated until additional fire department members arrive on scene. This could include establishing water supply, laying attack lines and defensive attack.

The second team arriving at the incident scene will establish a Rapid Intervention Team in accordance with Operational Guidelines 1.3.5. Subsequent teams will back-up the first team or can be assigned according to the needs of the incident.
PURPOSE: To establish risk guidelines for fireground operations.

SCOPE: All fire department members.

GUIDELINE: Fire departments will extend every possible effort to the saving of life and protection of property.

Within the scope of this guideline there shall be a balance of fire department members safety and welfare in relation to the protection of life and property. In all cases, fire department members safety shall be considered ahead of property.

PROCEDURE: At the discretion of the Incident Commander, activities that present a significant risk to the safety of fire department members will be limited to situations where there is a potential to save endangered lives. Fire conditions, stage of development, time of exposure and related effects will be considered in the extent of actions employed.

Activities that are routinely employed to protect or save property is to be recognized as inherent risks to the safety of fire department members, and action will be taken to reduce or avoid these risks.

No risk to the safety of fire department members is acceptable when there is no possibility of saving lives or salvaging property.

No risk to the safety of fire department members will be acceptable for training exercises or for the rescue of pets or animals.
OG 1.3.9 INCIDENT SAFETY – Traffic Control

Effective Date: June 15, 2006  Last Rev: March 28, 2007  Responsible Dept: Public Safety

PURPOSE: To provide traffic control to ensure safety for emergency responders, patients and members of the public.

SCOPE: All fire department members.

GUIDELINE: The Incident Commander will ensure that effective traffic control is established at all emergency incidents to provide for the safety of all emergency responders, patients and members of the public.

PROCEDURE: Where it is evident that traffic control will be required to provide a safe working area the Incident Commander will immediately request RCMP assistance for traffic control.

Fire department members will provide temporary traffic control to ensure fire department members safety.

Only fire department members trained in emergency-scene traffic control will provide traffic control.

During the course of an incident, Incident Commanders will ensure that apparatus operators utilize traffic cones to provide a safe working area for fire department members.

REFERENCE: Workers’ Compensation Board Regulation.
SECTION 1: FIRE SERVICES SAFETY

OG 1.3.10 INCIDENT SAFETY – Prevention of Workplace Violence (On Scene)

Effective Date: June 15, 2006
Last Rev: March 28, 2007
Responsible Dept: Public Safety

PURPOSE:
To establish Prevention of Workplace Violence Procedures for the purpose of preventing or defusing incidents of workplace violence through training and communications.

SCOPE:
All fire department members.

GUIDELINE:
The Incident Commander will identify and react to situations that involve, or are likely to involve, violence. All fire department members will be familiar with, and carry out, their responsibilities as established by this guideline.

PROCEDURE:
When fire department members are dispatched to an incident where known or suspected violence is a threat, the Incident Commander will communicate directly or through dispatch with the RCMP to ensure the safety of fire department members.

In such violent situations, the Incident Commander will stage all fire department resources in a safe area until the RCMP has secured the scene.

When violence occurs after emergency operations have been initiated the Incident Commander will either:

- secure immediate RCMP protection, or
- withdraw all fire department members to a safe staging area.

At all incidents where crowd control is required the Incident Commander will either:

- establish a working area
- ensure the safety of fire department members, or
- protect the safety of the public.

The Incident Commander will establish a ‘Fire Line’ and will identify the area to be controlled to the RCMP, who will assume responsibility for keeping unauthorized persons outside the area.

Should fire department members encounter interference from anyone at the scene of an incident, a specific request will be made to the RCMP by the Incident Commander identifying the type of problem encountered and the desired action required.

If unexpectedly faced with a threatening action of violence at any time, the Incident Commander, or individual involved, will attempt to defuse the situation depending on the risk.
If caught in this situation the fire department member will assess their:

- means of egress (for immediate escape if needed)
- aggressor’s state of mind (alcohol or drugs involved)
- environment (protection, weapons that could be used against them), and
- means of obtaining assistance.

The fire department member will also:

- maintain a minimum seven (7) foot “Safe Zone”
- not turn their back on the individual
- back away if an individual walks towards them
- call another fire department member for assistance (if the Incident Commander is unavailable at that time, the Incident Commander will be notified as soon as is possible)
- write down pertinent information and facts, to be given to the Incident Commander as soon as practical
- watch the direction the individual moves
- be available to co-workers, supervisors, and/or RCMP.

Defusing (calming) the individual will be attempted by:

- speaking to the person (to determine the focus of the aggression)
- directing the individual to the Incident Commander or RCMP, after forewarning that individual of the situation
- providing assistance to the individual if feasible, and/or
- discontinuing communications if the individual becomes more agitated.

Upon returning to the Hall, the Incident Commander and individual fire department members involved will complete a report on the incident. Copies will be distributed to the Occupational Health and Safety Committee representative and the Safety Officer who will distribute them to the Occupational Health and Safety Committee and the Fire Chief.

Where circumstances are such that the incident could likely be repeated, all fire department members will be notified in a timely fashion.

The Fire Chief or Incident Commander, will require any fire department member to attend rehabilitation, and/or critical incident debriefing at any time, as deemed necessary.

**REFERENCE:** Workers’ Compensation Board of British Columbia.
OG 1.3.11 INCIDENT SAFETY – Personnel Risk

Effective Date: February 6, 2013  Last Rev:  Responsible Dept: Public Safety

PURPOSE: To establish personnel risk guidelines for fire ground operations.

SCOPE: All fire department members.

GUIDELINE: The regional district fire services are committed to extending every possible effort to the saving of life and protection of property within our communities.

There shall be a balance of personnel safety and welfare in relation to the protection of life and property. In all cases, personnel safety shall be considered ahead of property.

PROCEDURE:

• Activities that present a significant risk to the safety of fire department members shall be limited to situations where there is a potential to save endangered lives. Fire conditions, stage of development, time of exposure and related effects must be considered in the extent of actions employed.

• Activities that are routinely employed to protect or save property shall be recognized as inherent risks to the safety of fire department members, and actions shall be taken to reduce or avoid these risks.

• No risk to the safety of fire department members shall be acceptable when there is no possibility of saving lives or savable property.

• No risk to the safety of fire department members shall be acceptable for training exercises or the rescue of pets or animals.

REFERENCE: Occupational Health and Safety Regulations, Workers’ Compensation Board of British Columbia.

IFSTA Essentials of Fire Fighting Training Manual

Workers’ Compensation Board Regulations
PURPOSE: To ensure the safe operation of fire department vehicles when responding to emergencies, and that fire department vehicles are operated in conformance with the B.C. Motor Vehicle Act.

SCOPE: All fire department members.

GUIDELINE: Emergency situations are defined as those situations where life and/or property are directly endangered. The fire department will utilize warning devices on emergency vehicles in accordance with the B.C. Motor Vehicle Act.

PROCEDURE: Emergency Vehicle Warning Devices: Emergency vehicles will respond on an emergency basis only when all warning devices are in continuous operation.

All fire department members are responsible for ensuring for the safety of the fire department members and citizens while vehicles are responding to incidents.

Drivers will use good judgement when driving the apparatus to an incident.

Fire department members will use their judgement to vary the siren tone in order to ensure every effort is made to alert the public when approaching and proceeding through an intersection or approaching from behind.

The air horn is permitted to be used in connection with the siren.

The Officer in Charge will ensure that a barricade formed by safety cones is erected in the area of operations at the earliest possible instance.

This barricade will be arranged in such a fashion as to protect the fire department members from vehicular traffic and to give motorists adequate warning to stop their vehicles. The barricade will be removed when the need for such protection has terminated.

Red and amber emergency lights will remain on until after conclusion of the operation.

REFERENCE: B.C. Motor Vehicle Act
Workers’ Compensation Board Regulation
PURPOSE: To ensure the safe operation of fire department vehicles when responding to non-emergency situations, and to ensure that fire department vehicles are operated in conformance with the B.C. Motor Vehicle Act.

SCOPE: All fire department members.

GUIDELINE: Non-emergency situations are defined as those situations where life and property are not directly endangered. The fire department will operate vehicles during non-emergencies in accordance with the B.C. Motor Vehicle Act.

PROCEDURE: Vehicles responding to non-emergency type incidents, such as public assists, will not use red lights and siren.

Red lights will be used when backing off of a roadway.

During Firehall tours, pumper demonstrations, etc., red lights and sirens shall be used as part of demonstrations as long as this use is determined to be safe and will not confuse adjacent motorists and citizens.

Fire department members will use their discretion to avoid public confusion when discontinuing the use of warning devices after being cancelled from an emergency response.

Fire department apparatus, when involved in non-emergency situations, will be driven and parked in accordance with the posted signage.

If, while conducting non-emergency business, it is not possible to park in compliance with posted signage, or if fire department vehicles encroach upon a travelled thoroughfare to the extent that they present a hazard Officers will ensure that parking complies with Operational Guideline 1.4.

REFERENCE: B.C. Motor Vehicle Act
Workers’ Compensation Board Regulation
PURPOSE: To ensure the safe and efficient response of fire department members and apparatus during emergency and non-emergency operations.

SCOPE: All fire department members

GUIDELINE: The driver of any fire department vehicle bears full responsibility for adherence to this guideline and conformance with the *B.C. Motor Vehicle Act*.

The driver of any fire department vehicle responding to an incident will continually assess whether exercising the privileges of Section 122(4) of the *B.C. Motor Vehicle Act* pose an inordinate risk to members of the public.

PROCEDURE: The driver of an emergency vehicle may exercise the privileges granted in Section 122 of the *B.C. Motor Vehicle Act*. The driver must take into account factors such as:

- the nature, use and condition of the highway
- the amount of traffic
- visibility, and
- pedestrians.

Driver Training: Only fire department members who have the necessary licenses and endorsements for the apparatus being operated, as required by the *B.C. Motor Vehicle Act*, and who are acceptable to the Officer in Charge, will be permitted to drive department vehicles, except when under supervision of a trainer for the purpose of driver training.

Vehicle Readiness: The driver of any fire department vehicle is responsible to ensure that the vehicle is in a state of readiness at all times. The driver will ensure that all equipment is in place and stored safely and that all doors are closed and secure prior to exiting the Hall.

Secure Positions: The driver of any fire department vehicle will not move the vehicle until all passengers have signalled that they are in a secure position. Riding in a non-secure position is prohibited.

Seat belts will be used by all fire department members when equipment is in motion.

No person will be permitted to ride on the tailboard.

Exiting the Firehall: The driver is to be aware of other vehicles leaving the Hall and check for pedestrians and vehicles within the vicinity of the Hall. On leaving the Hall, the driver will lightly apply the brakes to ensure their proper operation. The driver will also sound the horn indicating that the apparatus is about to move forward.

Warning Devices and Vehicle Lights: Warning devices and vehicle lights will be operated in conformance with Operational Guidelines 1.4 and 1.4.1.
**OG 1.4.2 VEHICLE RESPONSE SAFETY – Vehicle Response Safety**

**Effective Date: June 15, 2006**  
**Last Rev: March 28, 2007**  
**Responsible Dept: Public Safety**

**SECTION 1: FIRE SERVICES SAFETY**

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**OG 1.4.2 VEHICLE RESPONSE SAFETY – Vehicle Response Safety**

**Effective Date: June 15, 2006**  
**Last Rev: March 28, 2007**  
**Responsible Dept: Public Safety**

**Speed:** The driver will maintain a speed consistent with safe operation of the vehicle under prevailing conditions. If conditions permit, the maximum speed limit may be exceeded, in accordance with the *B.C. Motor Vehicle Act.*

**Driving in the Oncoming Traffic Lane:** Driving in the oncoming traffic lane is dangerous and will be avoided whenever possible. If it is necessary to drive in the oncoming traffic lane, extreme caution will be exercised and a safe operating speed maintained.

**Intersections:** Intersections are dangerous areas to approach during an emergency response. The following precautions will be observed by all responding vehicles:

- When a responding vehicle must approach an intersection in the oncoming traffic lane the driver will come to a complete stop until other traffic in the intersection has yielded.

- When approaching a controlled intersection with a stop sign or red light, the driver will come to a complete stop until other traffic in the intersection has yielded.

- The driver will use good judgement with respect to proceeding through a intersection, however, the maximum allowable speed through any intersection will be the posted speed limit.

**Passing Emergency Vehicles:** Passing other emergency vehicles is dangerous. If passing is necessary, radio contact will be made with the driver of the other vehicle, prior to passing.

**Driver Attention:** The responsibility of the driver during an emergency response will be to operate the vehicle safely. When another crew member is beside the driver, the operation of radio and emergency warning devices is to be delegated to that crew member. If there is no passenger, drivers will operate the radio and emergency warning devices only if it can be done safely. All fire department members are responsible for watching for potential hazards.

**Reduced Response:** The Incident Commander to arrive at an emergency scene will evaluate the need for other vehicles to continue to respond. Whenever possible, other responding vehicles not needed at the scene will be advised of a status change and redirected as required.

**Approach Safely:** When approaching an emergency scene the driver will watch for emergency vehicles approaching from other directions. The driver will be on the alert for civilians, and emergency service personnel who may inadvertently step in front of the approaching apparatus.
**Backing Up:** Before backing up the vehicle the driver will ensure they are guided by at least one other fire department member using recognized hand signals. This guide will be safely positioned at the rear of the vehicle on the driver side. The driver will sound the horn indicating that the vehicle is about to back up.

**Personal Vehicles:** Fire department members responding to the firehall or the incident are not provided any special privileges and will adhere to all regulations of the *B.C. Motor Vehicle Act.*

**Post Trip Inspections:** The driver of the apparatus will ensure that a post trip inspection is conducted on the apparatus upon returning to the Fire Hall and record inspection data and time on a post trip inspection form. This record is to be kept on file at the firehall.

**REFERENCE:**

B.C. Motor Vehicle Act  
Workers’ Compensation Board of British Columbia Regulation.
PURPOSE: To ensure that all Self Contained Breathing Apparatus (SCBA) is properly cleaned and maintained to provide for safe operation and use.

SCOPE: All fire department members required to use, clean or maintain SCBA.

GUIDELINE: All SCBA will be cleaned and maintained in accordance with the RDFFG Fire Services Respiratory Protection Program, and manufacturers’ guidelines.

PROCEDURE: The fire department member will clean and inspect all SCBA as soon as possible, in accordance with the RDFFG Fire Services Respiratory Protection Program, and the manufacturers’ guidelines, after each use.

The fire department member will keep a record of each use, cleaning and inspection in accordance with the RDFFG Fire Services Respiratory Protection Program.

REFERENCE: RDFFG Fire Services Occupational Health and Safety Program
RDFFG Fire Services Respiratory Protection Program
IFSTA Essentials of Fire Fighting Training Manual
Workers’ Compensation Board Regulations
PURPOSE: To establish a command system to be applied consistently to all fire department incident responses.

SCOPE: All fire department members.

GUIDELINE: The Incident Command System will be applied to all incident responses. All fire department members will be familiar with, and carry out, their responsibilities identified within the Guideline.

PROCEDURE: The first and most senior fire department member will assume command of the incident and maintain command until properly relieved. The Incident Commander will state their assumption of command for the purpose of informing both the responding crew and fire dispatch.

The Incident Commander will:

- conduct a size-up, and broadcast an initial report to the responding crew and fire dispatch
- establish a command location
- request additional support and stage incoming units as required
- designate the tactical priorities
- provide for the safety and welfare of the responding crew
- sector the fireground if required, and
- maintain operational control.

Change of Command may take place upon the arrival of a senior officer and following:

- a status report from the existing Incident Commander as to fireground conditions, fire department members and tasks assigned (preferably face-to-face).
- a broadcast of assumption of command by the new Incident Commander.

The new Incident Commander will continue to evaluate the incident and base their actions on the changing conditions.

The Incident Commander will wind down and terminate the incident as conditions dictate.

REFERENCE: BCERMS Standard – ICS Program
OG 2.1 OPERATIONS – Response to Calls – Bomb Scare

**PURPOSE:**
To establish procedures for incidents involving bomb scares or threats.

**SCOPE:**
All fire department members.

**GUIDELINE:**
Bomb scares or threats are, and will be the responsibility of the RCMP.

**PROCEDURE:**
All reports of bomb scare or threats will be referred to the RCMP. The Incident Commander will notify fire dispatch and request that the RCMP be called. At the request of the RCMP, fire department members will attend to assist in evacuation and fire suppression.

All bomb searches will be conducted by the RCMP. Fire department members will not perform or assist with this function.
PURPOSE: To establish the responsibility for responding to incidents involving biological weapons such as Anthrax, etc.

SCOPE: All fire department members.

GUIDELINE: The fire department will not respond to biological weapons threats. This is, and will be the responsibility of the RCMP.

PROCEDURE: The Incident Commander will refer all reports of biological weapons threats immediately to the RCMP.
PURPOSE: To provide fire department members with the knowledge, requirements, procedures, and care and maintenance instructions for wearing and maintaining self contained breathing apparatus (SCBA).

SCOPE: All fire department members.

GUIDELINE: All fire department members will wear SCBA at all times where the firefighter could encounter hazardous atmospheres, including:

- oxygen deficiency
- elevated temperatures
- smoke, and/or
- toxic atmosphere (with or without fire)

PROCEDURE: SCBA will be worn and maintained in accordance with the RDFFG Fire Services Respiratory Protection Program.

All fire department members will put on SCBA before entering any atmosphere that is unknown, oxygen deficient and/or constitutes hazards immediately dangerous to life and health (IDLH).

All fire department members will, at entry level, be trained and tested in both written and practical matters in the use, limitations and maintenance requirements of the SCBA. All fire department members who will, at any time, be wearing a SCBA will receive a fit test annually. Fit-testing will be completed by a person qualified and trained in the procedures for positive and negative fit testing.

All fire department members will maintain their proficiency in the use of SCBA by recording and reviewing training sessions on fire department training documents.

All fire department members will receive the appropriate training and information as SCBA equipment is upgraded and changed.

REFERENCE: RDFFG Fire Services Health and Safety Program
RDFFG Fire Services Respiratory Protective Program
IFSTA Essentials of Fire Fighting Training Manual
Workers’ Compensation Board Health and Safety Regulations
PURPOSE: To establish firefighting procedures for gasoline and/or alternate fuelled vehicles involved in fire.

SCOPE: All fire department members.

GUIDELINE: The Incident Commander will develop an initial strategy and implement effective tactical operations to successfully control and extinguish vehicles involved in fire and conduct these operations in a safe manner.

PROCEDURE: Positioning Attack Vehicle Safely: The Incident Commander will position the attack vehicle based on the conditions encountered as follows:

- the pumper will be positioned a safe distance from a vehicle involved in fire, at least 30m
- wherever possible, the pumper will be positioned on high ground, and upwind. The only exception to placing the pumper on high ground is when the vehicle is fuelled with Liquified Natural Gas (LNG) which is lighter than air
- wherever possible, avoid passing a vehicle that is fully involved in fire.

Fire Fighting Tactics: The Incident Commander will base firefighting tactics according to conditions encountered as follows:

- Fire department members will wear full protective clothing and equipment, in accordance with Operational Guideline 2.3 “SCBA”.
- Two (2), 38mm fog lines will be employed and the initial attack, whenever possible, made towards the front of the vehicle and at an angle of approximately 45 degrees.
- The interior of the vehicle will be checked for occupants.
- The fire will be located and a water stream applied to the fuel tank for cooling purposes. The fire will be extinguished with a second, 38mm hose line.
- In the event of a vehicle fully or extensively involved in fire, the Incident Commander will be given discretion to order the first 38mm hose line adjusted to a straight stream and directed on the vehicle. The second 38mm hose line will be used for protection of firefighters.
- When advancement is made after the initial application, the straight stream will be adjusted to a fog pattern and the Incident Commander will employ effective tactical operations to control and extinguish the fire.
- Foam may be used to combat vehicle fires.
OG 2.5 OPERATIONS – Radio Communication

**PURPOSE:**
To provide fire department members with procedures for using radio communications.

**SCOPE:**
All fire department members.

**GUIDELINE:**
Radio equipment will be used for fire department business only. Fire Department members will use “plain language”, no “10-codes”.

**PROCEDURE:**
- Always wait until the frequency is “clear” before making a transmission.
- When making a transmission, identify the unit or person you are calling FIRST followed by your identity.
- When transmitting over a repeater frequency wait two seconds after keying the microphone before speaking.
- Coarse language will not be used.
- All communications will be brief, factual and without personal content.
- Prevent “radio feedback” when transmitting by maintaining adequate distance between radio and pager equipment.
- Repeat back transmissions.

When responding to a call notify dispatch as to:
- when the apparatus is enroute
- the number of fire department members on board
- provide a brief status report of incident upon arrival and upon conclusion of incident
- provide periodic updates
- when the apparatus is returning to Hall, and
- when the apparatus is back in service.

**REFERENCE:**
IFSTA Essentials of Fire Fighting
FOCC
PURPOSE: To provide fire department members with procedures regarding responding to medical incidents.

SCOPE: All fire department members.

GUIDELINE: Only fire departments actively licensed in the First Responder Program will respond to medical incidents. There will be at least one licensed First Responder fire department member on every medical incident response.

PROCEDURE: First Responder fire department members will only perform skills to the level of the First Responder license attained. At no time will a fire department member go beyond the medical skills provided within the curriculum of the First Responder Program.

First Responder fire department members attending a medical incident will be limited to necessary fire department members only.

REFERENCE: JIBC – Paramedic Academy First Responder Program
PURPOSE: To provide for the safe and efficient response to urban interface and grass based fires, and to require fire department members to follow safe work practices for all designated job duties during these responses.

SCOPE: All fire department members.

GUIDELINE: The Incident Commander will assess the fire scene and determine if additional resources are required.

PROCEDURE: The Incident Commander will assess the fire scene and will apply the Ministry of Forests and Range Fire Intensity Ranking to the fire. (Rank 1-6).

The Incident Commander will contact Dispatch to request assistance from the Ministry of Forests and Range in controlling a fire incident in the following circumstances:

- for a Rank 1 or 2 fire if the fire is too large to contain or if the terrain and topography limits the ability to access or suppress the fire, or
- the Ranking is 3-6.

When the Ministry of Forests and Range is requested to assist:

- Incident Command will request Dispatch to contact the Regional District of Fraser-Fort George, Emergency Program Coordinator,
- the Regional District will activate the Emergency Operations Center, and
- the Regional District will obtain a Provincial E.R.T. number.

The Fire Department Incident Commander will share a unified command with the Ministry of Forests and Range Incident Commander. It is understood that the Ministry of Forests and Range will provide resources throughout the event depending upon the availability of those resources.

The fire department is responsible for the suppression and mop up of fires on private land within their fire protection boundaries.

The Ministry of Forests and Range is responsible for the mop-up of fires occurring on Crown Land within their fire protection boundaries.

REFERENCE: S-215 Fire Operations in the Wildland/Urban Interface
S-100 Introduction to the Wildland/Urban Interface
ICS 100 Incident Command System
OG 2.8 OPERATIONS – Apparatus Maintenance

Effective Date: June 15, 2006  Last Rev: March 28, 2007  Responsible Dept: Public Safety

PURPOSE: To provide guidelines relative to apparatus maintenance.

SCOPE: All fire department members.

GUIDELINE: All fire department apparatus will be maintained and be ready for emergency response at all times.

PROCEDURE: The Fire Chief will be responsible for ensuring that apparatus maintenance activities are carried out in the following manner:

- regularly,
- properly, and
- duly recorded.

After use, before members stand down from a call or practice, all apparatus will be:

- refilled with water
- checked to ensure that all equipment is cleaned and in its appropriate place with all switches and controls in their appropriate settings,
- plugged in for electrical circuits and air lines, where applicable,
- fuelled, and
- the post-trip inspection will be completed and results recorded.

Regular scheduled maintenance as recommended by the manufacturer will be conducted and recorded by a designated fire department maintenance person or maintenance crew on all apparatus.

Annual Motor Vehicle Inspections will be completed and submitted to the Regional District for all fire department apparatus no later than December 15th of each year.
PURPOSE: To ensure the completion of reports for every emergency incident attended by the fire department.

SCOPE: All fire department members.

GUIDELINE: An incident report will be completed by the Incident Commander for every incident attended, whether emergency or routine in nature.

PROCEDURE: The Incident Commander will ensure that an incident report is completed for each incident attended. Factual observations detailing the actions taken by the fire department will be documented on the Incident Report.

A First Responder Report will be filled out, and attached to the incident report for each patient attended to.

The Fire Chief or Deputy Chief will review all incident reports for completeness and accuracy.

The fire department will maintain a file of all incidents. This file will contain the incident report, pictures, and all related documents.
SECTION 2: FIRE SERVICES OPERATIONS

OG 2.10 OPERATIONS – Responses to Structure Fire Incidents

Effective Date: February 6, 2013
Last Rev:
Responsible Dept: Public Safety

PURPOSE: To provide fire department members with procedures regarding responding to structure fire incidents.

SCOPE: All fire department members.

DEFINITIONS:

Incident Action Plan (IAP): A strategic plan developed by the Incident Commander based upon the incident priorities, fire conditions and resources available.

Risk/Benefit Analysis: The comparison of the risk of a situation to its related benefits.

Interior Operations: Operations which occur inside the structure(s).

Exterior Operations: Operations which occur outside the structure(s).

Rapid Interior Primary Search: Used only in situations when there is “no smoke showing” and no life hazard. Is a rapid and systematic search where no hose line is required inside the structure.

Primary Search: A quick and systematic search for possible occupants. Time is the critical factor.

Secondary Search: A methodical and systematic search for possible occupants. Thoroughness is the critical factor not time.

Freelancing: Dangerous situation at an incident where an individual carries out tasks alone or without being assigned; violation of personnel accountability procedures.

Fireground: The operational area at the scene of a fire; area in which Incident Commander is in control.

Structural Fire: Fire involving structural elements of houses, buildings, or other structures.

Offensive Fire Attack Strategy: Used only when the fire is small and water can be applied directly to the seat of the fire.

Offensive-Defensive Fire Attack Strategy: Is an offensive interior fire attack that keeps the interior attack team in the unburned areas of the interior of the structure.
Defensive-Offensive Fire Attack Strategy: Starts out as defensive and is able to consider transitioning to an offensive strategy once the necessary resources are on scene.

Defensive Fire Attack Strategy: All actions of fire attack are conducted outside of the structure.

GUIDELINE: All fire department members will be knowledgeable, and will carry out, the procedures provided in this Guideline.

PROCEDURE: The Incident Commander will assess the fire scene and develop an Incident Action Plan based upon conditions found and resources available. Additional resources should be requested as required. The Incident Commander's first priority is for the safety of the fire department members.

INCIDENT SAFETY:

- SAFETY of all fire department members is the first priority. No risk to firefighters will be acceptable where it is deemed that there is no possibility of a savable life. (Refer to OG 1.3.11 – Personnel Risk).
- An Incident Safety Officer must be designated at all working fires.
- All fire department members must maintain situational awareness and monitor for changing fire conditions.
- The Incident Commander must perform a full scene size-up to ensure that hazards are identified and that the full scope of the situation is observed and understood. (Refer to OG 2.0 - Incident Command System).
- All operations, strategies and tactics must be limited to the training and competency levels of the fire department members available on scene. At no time will any fire department member perform any task for which they do not have training and competency in. Fire department members must inform the Incident Commander, or Team Leader, if they are not qualified or do not feel comfortable to perform a task that has been assigned to them. (Refer to OG 3.0.1- Training Standards – Firefighters).
- All fire department members will wear full personnel protective equipment (PPE) inside an Incident Scene. (Refer to OG 1.2 Personal Protective Clothing and Equipment).
- All fire department members must stay constantly alert to changing conditions that put members in danger such as an imminent collapse.
- It is the responsibility of all fire department members to report any unsafe conditions and hazards to the Incident Commander.
- Conducting any interior operations such as offensive fire attack strategies, primary searches, and secondary searches at structure fires will only occur when the Incident Commander has conducted a risk/benefit analysis and has determined that it is safe to do so.
- Two way communications will be maintained at all times between Incident Command and assigned team leaders.
- Personnel Accountability System will be used at structure fire incidents.
OG 2.10 OPERATIONS – Responses to Structure Fire Incidents

Effective Date: February 6, 2013  Last Rev:  Responsible Dept:  Public Safety

- Rapid Intervention Team will be in place for each interior operations team. (Refer to OG 1.3.5 - Rapid Intervention Team).
- A Firefighter Rehab Sector will be established for all working fires
- At no time will any fire department member do “freelancing”.
- All fire ground operations will be coordinated to support ongoing life safety operations.
- Use normal means of egress (stairs, halls) wherever possible. Use secondary means of egress (ladders, fire escapes) according to their effectiveness and feasibility for the current situation.
- First aid and other care will be provided to patients in coordination with BCAS, preferably outside of the fireground hot zone whenever possible.
- Fire department members must be prepared to call for a Mayday as soon as possible when required, reporting nature of emergency, location, and number of firefighters involved.
- Providing for fireground lighting, both interior and exterior, increases safety and can assist with fire operations.

RESPONSE:

The Incident Commander must:
- establish command,
- provide brief report of initial findings to Fire Dispatch,
- conduct a full scene size-up, including a 360 degree circumference view of the incident where possible,
- identify and mitigate hazards,
- determine incident priorities:
  - R – Rescue
  - E – Exposures
  - C – Confinement
  - E – Extinguish
  - O – Overhaul
  - V – Ventilation
  - S – Salvage
  - RIT – Rapid Intervention Team
- determine if the incident needs to be in rescue mode,
- determine the initial fire attack mode based upon a risk/benefit analysis and assessment of fire conditions,
- develop Incident Action Plan based upon identified priorities and initial fire attack mode,
- determine need for mutual aid or other additional resources,
- make requests for mutual aid and/or additional resources as soon as possible,
- maintain command and control of the incident,
- provide for incident safety,
- implement personnel accountability, and
- manage resources appropriately.
LOCATING A FIRE:

- Look for obvious signs of fire and smoke through the scene size-up process.
- Obtain information from building occupants who have already evacuated.
- Check the sprinkler system in sprinklered buildings.

INTERIOR OPERATIONS:

Criteria Required for Conducting Interior Operations:

- Conducting any interior operations such as offensive fire attacks, primary searches, and secondary searches at structure fires will only occur when the Incident Commander has conducted a risk/benefit analysis and has determined that it is safe to do so.
- Rapid Intervention Team procedures must be put into place, with RIT being established on scene within 10 minutes after entry of the initial interior operations team. If a RIT cannot be established within 10 minutes of entry then the interior operations team must cease its interior operations and exit the structure. If the Incident Commander knows at the onset that the required resources will not be on scene for a RIT to be established and in place within the 10 minute requirement then no entry can be made into a structure that is on fire. (Refer to OG 1.3.5 Rapid Intervention Team).
- Fire department members must be trained, qualified and competent to carry out tasks as assigned. If a fire department member is directed to carry out a task for which they are not trained, qualified and/or competent the fire department member must immediately inform the person of authority who is giving the task direction. The fire department member can then be reassigned to a task for which they are trained, qualified and competent.
- All Interior Operations Team Members and Team Leaders must meet the training requirements set out in OG 3.0.2 – Training Standards – Interior Operations.
- Team Leaders will have a:
  - demonstrated competency and experience in leading a team
  - high skill level and experience in the task/operation they are leading
- A minimum of four appropriately trained firefighters must be on scene prior to conducting any offensive interior fire attacks on small structure fires such as limited extension in a single family residential structure. (Refer to OG 3.0.2 - Training Standards – Interior Operations).
- For small structure fires a minimum of 1500 gallons of water must be available on scene, or a minimum of 750 gallons of water must be available on scene initially in the apparatus tank with a minimum of 750 gallons known to be arriving on scene within 10 minutes of the first in engine arriving prior to any fire department members entering the structure fire.
- A minimum of eight to ten appropriately trained firefighters must be on scene prior to conducting any offensive interior fire attacks on structures larger than a single family structure, such as a restaurant, warehouse or large barn.
For structure fires larger than a single family structure, a minimum of 1500 gallons of water must be available on scene prior to any fire department members entering the structure.

**Primary responsibilities:**
- The Interior Operation Team Leader’s primary responsibility is for the overall safety of the crew and the direction and control of the interior team.
- The fire department member’s primary responsibility is safety, personal accountability, and Team accountability.
- The Back-Up Line Team’s primary responsibility is to cover and protect the interior crew in an emergency withdrawal and protect the interior team’s primary egress point. The secondary responsibility is to assist with the advance of the interior hose line. The Back-Up hose line is NOT the RIT hose line.
- Entry and exits from buildings must include the whole team as a unit.

**RESCUE OPERATIONS:**

After size-up, implement a primary search along with initial fire control and ventilation operations if it is determined safe to do so by the Incident Commander. Plan rescue efforts carefully. After initial fire control and ventilation activities, implement secondary, thorough searches of the interior fire areas.

**Rescue Size-up and Operations:**

Plan rescue efforts according to the:
- safety of the fire department members,
- stage of the fire,
- number of people involved,
- effect of the fire on the victims,
- resources required to enter the structure, and
- ability to remove and protect the victims, and to control the fire.

Prioritize rescue efforts as follows:
1. most severely threatened people,
2. the largest number of people,
3. people in the remainder of the fire area, and
4. people in the exposed areas.

**Rescue efforts are actioned according to the stage of fire as follows:**

**No smoke showing:**
- For minor fires with no life hazard, or in situations where nothing is showing, carry out rapid interior primary search.

**Smoke showing, working fire conditions:**
- The Incident Commander may implement fire control efforts and rescue efforts simultaneously.
The Incident Commander should determine the operation to be in “rescue mode”, if conditions and resource availability warrant this action, until the primary search is complete.

The Incident Commander must terminate primary search efforts if firefighter safety has the potential to be jeopardized.

In working fire situations, the primary search will be followed by a secondary search if and when it is safe to do so, following initial fire control and ventilation activities.

The Incident Commander makes the decision to conduct primary and secondary searches. This decision must be continually reassessed by the Incident Commander to ensure firefighter safety.

Fully involved buildings:

- Where the immediate entry and a primary search are not possible due to unsafe conditions, and/or survival of occupants is unlikely, the priority is to implement fire control activities.
- Plan and implement a secondary search for victims as soon as the Incident Commander determines it is safe to do so.
- When developing the rescue size-up, the Incident Commander must evaluate and consider the:
  - safety of the fire department members,
  - number, location, and condition of the victims,
  - effect of the fire on the victims, and
  - resources required to enter the building, remove and protect victims, and control the fire.
- In some cases, people may be safer where they are, rather than moving them through contaminated areas, which may also impede firefighting.
- Resources must be carefully balanced to ensure that the fire can be stabilized, while ensuring the safety and treatment of occupants. If necessary, call for additional resources/mutual aid.
- Multiple victims should be removed to one location for more effective treatment and tracking. The Incident Commander should coordinate use of BCAS units where possible.

PRIMARY SEARCH:

A primary search is where teams quickly go through all affected (and accessible) areas of the fire and verify the removal and/or safety of all occupants. Time is the critical factor.

- The Incident Commander will implement a primary search in all involved and exposed occupancies that the Incident Commander determines are safe to enter. Initial fire control and ventilation operations must be structured around the completion of the primary search when a primary search is being conducted.
- Search teams are not to advance ahead of Fire Attack Teams without a hose line.
OG 2.10 OPERATIONS – Responses to Structure Fire Incidents

Effective Date: February 6, 2013  Last Rev:  Responsible Dept: Public Safety

All initial attack efforts should be directed to supporting rescue efforts, with hose lines placed to control interior access, confine the area, and protect avenues of escape. If necessary, sacrifice the structure if it will buy time to save more lives.

Note: During the primary search, reports from spectators about trapped victims may be used as supporting information, but should not be depended upon.

SECONDARY SEARCH:

After initial fire control and ventilation operations have taken place, a secondary search should be implemented for all working fires, if it is determined safe to do so by the Incident Commander. This is a thorough and systematic search of the interior fire area, room by room.

The Incident Commander will assign teams to specific search assignments involving large structures, and maintain control of all teams until the search is complete. When teams encounter and remove victims, other teams will be assigned to replace them to continue searching if possible and safe to do so.

Search Teams are not to advance ahead of Fire Attack Teams without a hose line.

Thoroughness is the critical factor in a secondary search, not time.

A secondary search may need to be done by different teams than those who did the primary search due to fatigue.

FIRE CONFINEMENT AND CONTROL STRATEGIES:

Confinement is to limit the spread of the fire, confining it to the area of origin, which may mean one room, one building, or a whole city block or neighbourhood for very large fires. Activate mutual aid and/or additional resource requests as needed.

Attack lines must be chosen appropriately for the situation.

Initial exterior attacks on structure fires require sufficient water application to absorb the heat energy from the fire.

Use of a 2 ½" attack line for initial exterior attacks will provide for quicker knockdown of fires than smaller diameter attack lines. 2 ½" attack lines are the recommended initial exterior attack line.

Once initial exterior knockdown of the fire has occurred then switching over to smaller diameter attack lines will provide for better maneuverability and less firefighter fatigue.

The Incident Commander must consider the fire conditions and resources available when determining which of the following fire attack strategies will be used:

- Offensive
- Offensive-Defensive
- Defensive - Offensive
- Defensive
Offensive (Interior Operations)
The most effective way to confine and control a fire is the Offensive strategy. This aggressive attack should be used only when a fire is small and when the attack can be made directly on the seat of the fire. Other fire attack strategies to be considered by the Incident Commander will be based upon the conditions found upon initial size-up and resources available.

Offensive-Defensive (Interior Operations)
If an attack is still safe to do so from the interior of the structure, the fire attack team will work from the unburned side.

Defensive – Offensive (Exterior Operations)
If the fire is extensive and spreading and/or if resources are not sufficient to support an Offensive fire attack strategy then a Defensive strategy must be used. All operations must be conducted from the building exterior. The Incident Commander may consider transitioning from a Defensive to an Offensive fire attack if the required resources become available and if the fire conditions indicate a transitional fire attack is a viable option.

Defensive (Exterior Operations)
If the fire is totally involved, or if building collapse is imminent, or if the structural integrity of the building is unknown, use the Defensive strategy. Focus on protecting adjacent exposure structures by keeping the exposures thoroughly wet, while attempting to cool and limit the main fire from the exterior of the structure. All operations are conducted from the outside/exterior of the structure.

If a flashover has occurred, and the fire becomes fully involved, use the Defensive strategy. From an exterior position, apply water directly to the burning materials if possible, and to the atmosphere above the fire.

All avenues of fire spread must be considered as fire may spread in the direction of any or all of its seven sides (front, back, sides, top, bottom, and interior). In addition, all openings are a means of fire extension, including ducts, vents, doors, windows, utility raceways, shafts, and holes in ceilings or walls.

If the fire is in a concealed space (such as an attic, ceiling space, crawl space, etc.), tasked teams trained in such operations will need to open up and operate fire streams into these areas if/when safe to do so.

• Provide enough fire streams of adequate size to control the fire.
• Provide sufficient Back-Up hose lines in case initial attack lines cannot gain control.
• Coordinate fire control operations with rescue operations, ventilation, and forcible entry to ensure safe and effective results.
VENTILATION:

Conduct ventilation so that the fire and its products of combustion will be channeled out of the building. Poor ventilation will hamper fire operations and can make the fire worse.

- Coordinate ventilation activities with confinement, control, and rescue activities.
- Horizontal ventilation, the lowest risk form of ventilation, should be used.
- Vertical ventilation requiring operations to be conducted on a roof are a higher risk ventilation method, and will not be used.

UTILITY CONTROL:

Utilities should be shut off so they do not contribute to the fire’s spread, overall damage, or safety hazards.

- Request Fire Dispatch to request BC Hydro to shut down the power to the structure. (Refer to OG 1.3.4 – Electrical Emergency Safety).
- Fire department members can shut off the gas meter. Confirm that Fire Dispatch has requested the gas company to attend the scene.
- If necessary, also shut down the water supply to the structure at the valve closest to the point of usage.

PROPERTY CONSERVATION:

The Incident Commander will attempt to provide whatever fire ground resources are required to keep property loss to a minimum.

As soon as the fire is out, shut down the fire steams to reduce property loss. The earlier the salvage operations begin, the smaller the loss.

When basic fire control has been achieved, the Incident Commander will commit and direct personnel to property conservation activities. These include:

- evaluating overall damage to fire areas,
- evaluating the salvage value of fire areas,
- determining the personnel and equipment required,
- tasking the required personnel, and
- transferring hose lines from fire control to salvage functions.

Be aware that fire department members involved in fire control and rescue operations may be fatigued by the time conservation and salvage activities are undertaken. Evaluate their condition and replace with fresh teams, if available. If replacement teams are not available, and the existing teams are fatigued, primary concern is the care of the fire department members.
OVERHAUL:

Overhaul operations occur after the main body of the fire is out, to ensure that the fire is completely extinguished and property rendered safe before the fire department leaves the scene. Overhaul operations must keep in mind evidence preservation for use in the fire investigation phase.

Before beginning overhaul, conduct a pre-inspection of the building and create a plan to ensure safety and effectiveness. Identify unsafe conditions early in the overhaul process and mitigate them.

Give particular attention to areas prone to rekindling and collapse, including:

- walls and ceilings,
- roof and attic structures,
- shafts,
- cabinets and compartments,
- window and door facings, and
- basement areas.

REFERENCE:
Occupational Health and Safety Regulations, Workers’ Compensation Board of British Columbia.
IFSTA Essentials of Fire Fighting Training Manual
B.C. Hydro Electrical Safety for Firefighters
Workers’ Compensation Board Regulations
PURPOSE: To ensure all Regional District of Fraser-Fort George fire departments follow consistent procedures when responding to Region Wide Mutual Aid events.

SCOPE: All fire department members.

GUIDELINE: Region Wide Mutual Aid Response procedures will be adhered to by all Regional District of Fraser-Fort George fire departments.

PROCEDURE: 1. Definitions:

"emergency" means an event requiring the control or suppression of fire, and responding to fire, or rescuing and providing assistance to victims of fire, accidents, disasters and other unforeseen occurrences;

"fire chief" means the fire chief appointed by the Regional District and includes, in the fire chief’s absence, the deputy fire chief or other officer in charge;

"requesting fire department" means a fire department requesting mutual aid assistance;

"resources" means personnel, equipment, supplies or any other property available to the responding fire department for fire protection and emergency response purposes;

"fire department" means Regional District of Fraser-Fort George fire department; and

"responding fire department" means the fire department receiving a request for mutual aid assistance.

2. Whenever a fire department is in need of assistance to combat or effectively deal with an emergency it believes to be beyond its own capabilities, it may request assistance from one or more of the other fire departments. The party(ies) receiving the request may, subject to the conditions hereinafter set forth, provide the assistance requested.

3. Requests for assistance shall be made by the fire chief of the requesting fire department, through Fire Dispatch, to the fire chief of the responding fire department(s). Requests should include the type of assistance or resources that are being requested.

4. A resource list will be maintained providing a list of resources potentially available from each fire department.

5. Requests for assistance will be made to the nearest fire department having the resources needed for the particular incident involved.
6. The responding fire department will supply only the resources as specified by the requesting fire department.

7. The assistance given by the responding fire department(s) shall be a maximum of six hours, extendable at the discretion of the responding fire chief.

8. The extent and duration of the assistance given in response to a request for mutual aid, if any, will be at the discretion of the fire chief of the responding fire department(s) having due regard to the department’s immediate or anticipated needs within its own area of jurisdiction.

9. The responding fire department(s) shall inform the requesting fire department of any changes to its response status.

10. The responding fire department(s) shall be responsible for all costs incurred in connection with the deployment of its resources to the requesting fire department.

11. The requesting fire department shall be entitled to retain all funds received, if any, for providing fire protection services for the incident involved.

12. The requesting fire department will assume complete control over resources provided while within its area of jurisdiction.

13. A Unified Command System should be considered for all mutual aid events. Participation of any responding agencies in a unified command structure, should one be implemented, will be at the discretion of the requesting fire chief.

14. The responding fire department will change over to the requesting fire department’s radio frequency once within range to do so, unless directed otherwise by the requesting fire department. When changing over radio frequencies, fire departments must inform Fire Dispatch of their intent to change radio frequencies, including which channel they are changing to, prior to making the change. Once the radio frequency change has been made the fire department will do a radio check with Fire Dispatch to ensure its operation.

15. Prior to arrival on scene, the responding fire department(s) will contact the requesting fire department for instructions on where to position their apparatus and any initial task assignments. The requesting fire department will inform the responding fire department of any life safety hazards present.
16. All incoming fire department members must check in with the Incident Accountability Officer upon arrival on scene, provide their accountability tag and wait for task assignment by the Incident Commander.

17. Incidents involving multiple agencies can cause congestion on the operational radio frequency. Radio traffic should be limited to necessary communications only. The Incident Commander may want to consider use of tactical radio frequencies for tasked teams.

18. It is understood and agreed that any mutual aid assistance provided to the requesting fire department shall be limited to the area of jurisdiction of the requesting fire department.

19. If an incident occurs in the responding fire department(s) area of jurisdiction requiring the responding fire department’s resources to attend, the requesting fire department will release the responding fire department(s) resources as soon as possible, and as soon as it is safe to do so, in order for them to return to their area of jurisdiction to respond to the incident.

20. All personnel responding from the responding fire department must be trained and qualified to attend the incident involved. Cadet fire department members are not permitted to respond to mutual aid incidents outside of their home jurisdiction.

21. Responding fire department resources should be released from the scene before the requesting fire department resources.

22. Incident operational debriefs should occur following every mutual aid event, and should include at least one representative from each attending fire department.

23. The responding fire department must maintain the following minimum resources within its fire protection area at all times:
   a) minimum response crew of four fully equipped and trained fire fighters;
   b) a triple combination pumper rated at 625 gpm minimum capacity and meeting the essentials of ULC Standard S515;
   c) a tender unit; and
   d) combined capacity of the two units must total at least fifteen hundred (1,500) imperial gallons of water.

REFERENCE: Policy RD-06-13
PURPOSE: To outline the sequenced steps that will be followed when the Province of British Columbia requests deployment of Regional District of Fraser-Fort George (RDFFG) fire service resources, in the form of firefighters and/or apparatus and equipment, for an interface wildfire event.

SCOPE: All fire department members.

GUIDELINE: The Provincial Request for RDFFG Fire Services Resources procedures will be adhered to by all RDFFG fire Departments.

PROCEDURE:

1. Definitions:
   - "crew leader" means person that is in charge of the SPU or Apparatus crew;
   - "fire chief" means a fire chief appointed by the Regional District and includes, in the fire chief’s absence, the deputy fire chief or other designated officer in charge;
   - "fire chief-in-charge of the response" means the fire chief who received the resource request from the OFC and is coordinating the response;
   - "OFC" means the Office of the Fire Commissioner;
   - "resources" means personnel, equipment, supplies or any other property available to the responding fire department for fire protection and emergency response purposes;
   - "RDFFG staff" means the Fire Services Coordinator and the General Manager of Community Services;
   - "SPU" means structural protection unit.

2. The call is received by a RDFFG fire chief from the OFC requesting RDFFG resources for a wildfire event. The following information is to be collected by the fire chief upon receipt of the initial call:
   - determine the type of resources being requested,
   - determine the location the resources are to be sent to,
   - determine if the resources are to deploy as soon as possible, or if they are being placed on “standby”;
   - obtain the Fire Event Number from the OFC, and
   - record the name and contact information of the OFC contact person making the request.
3. The fire chief will assess the fire department’s resource status, and the current and anticipated needs of the fire protection service area. Fire chiefs will not deplete their fire protection service area of resources.
   - If the fire chief determines there are no surplus resources, there will be no response by the fire department.
   - If the fire chief determines that there are surplus resources available, then the fire chief may provide a response.
   - Once the fire chief determines that there will be a response that fire chief then becomes the fire chief-in-charge of the response. The fire chief may choose to designate another person to take over the position of fire chief-in-charge of the response if required.

4. The fire chief-in-charge of the response will contact the OFC to inform them that they are, or are not, able to provide a response. When the decision is made to provide a response, the fire chief-in-charge of the response will compile a complete documentation package of all required information needed to assure accountability of personnel and equipment, including:
   - Confirm Fire Event Number.
   - Confirm if the resources are to be deployed, or if they are being placed on “standby”.
   - Determine how soon the resources will need to deploy.
   - Determine where the resources are being sent. Specifically, where will the SPU/Apparatus crew go in order to check in with the Incident Command Post (ICP), or alternate location if not the ICP?
   - Determine the name and contact information of the person that the Crew Leader will need to contact when arriving on site.
   - Determine what the accommodation arrangement is for the crew.
     - Note: OFC has a list of gear that each crew member must pack with them, regardless of their initial accommodation arrangements. (see Attachment A)
   - Determine which forestry radio frequencies, or other frequencies, the SPU/Apparatus radios will be required to have for the specific deployment area and ensure the radios are programmed with these frequencies.

5. Fire chiefs who may be in charge of a response must be knowledgeable in the current year’s OFC Inter-Agency Working Group Report Reimbursement Rates document.

6. All fire chiefs are required to notify RDFFG staff if they are providing any resources for a provincial request for resources. RDFFG staff will notify all electoral area directors and the CAO of the resources being deployed.

7. At no time will a volunteer fire department of the Regional District of Fraser-Fort George provide a response to a provincial request for resources without providing prior notification to RDFFG staff, and at no time will all of the Chief Officers of the same volunteer fire department be dispatched concurrently to the response.
8. In circumstances where the fire chief-in-charge of the response ends up being the Crew Leader for the deployment, the fire chief-in-charge must designate another fire department member to the position of fire chief-in-charge of the response, and must notify RDFFG staff of this change.

9. The fire chief-in-charge of the response is expected to be available by cell phone or email throughout the deployment period to ensure communications are maintained with the Crew Leader and in cases of emergencies. If a fire chief-in-charge of a response anticipates being unavailable or anticipates being out of town during the deployment period then another fire department member must be designated as fire chief-in-charge of the response, and must notify RDFFG staff of this change.

10. A comprehensive transfer of information must occur whenever there is a change in the fire chief-in-charge of the response or a change in the Crew Leader during a deployment period.

11. A fire chief may request the return of their fire service resources if there is a change in the fire department's “surplus resource” status that will negatively impact the fire service area. The Regional District of Fraser-Fort George, in consultation with the fire chiefs involved, may require the return of RDFFG fire service resources due to an escalated fire hazard rating within the Regional District of Fraser-Fort George. The need for a return of fire service resources will be communicated with the fire chief-in-charge of the response. The fire chief-in-charge of the response will contact the OFC to request the return of fire service resources. The OFC will then process the request if possible and notify the Crew Leader with instructions. There may be situations where the OFC will not be in a position to release resources immediately.

12. The onus will be on the fire chief-in-charge of the response to staff the SPU and/or apparatus and coordinate all crew change outs.

13. Fire departments who are providing SPU/Apparatus crew to a response are required to confirm in writing (by email) to the fire chief-in-charge of the response that:

- they are authorizing the personnel they have specified in the email to go on the deployment,
- the personnel being authorized by the fire chief in the email meet the training requirements as provided in Attachment C, and
- the home fire protection service area will not be depleted of personnel.

This process must take place for each deployment as resource status may change over time.

14. SPU/Apparatus crew members can be a compilation of firefighters from any of the RDFFG volunteer fire departments.
15. The fire chief-in-charge of the response must provide a completed OFC Crew Manifest to the OFC prior to deployment. A copy of the crew manifest is to be provided to the Crew Leader as well. A new crew manifest must be completed each time there is any change in the crew members on the deployment.

The fire chief-in-charge of the response must provide RDFFG staff with a copy of the initial crew manifest and all revised crew manifests.

16. All resource movements will be communicated through the Crew Leader to the fire chief-in-charge of the response in order to ensure accountability of crew members and resources.

The fire chief-in-charge of the response must inform RDFFG staff if the resource(s) will be changing locations from the initial deployment location, and upon return of the resources to the service area.

17. The Crew Leader is required to touch base intermittently throughout the deployment period with the fire chief-in-charge of the response. At a minimum, the Crew Leader will need to touch base with the fire chief-in-charge of the response;
   - initially upon deployment,
   - to confirm their safe arrival at the deployment incident site,
   - if they are being relocated, and
   - when they are returning home.

18. Crew Leaders are responsible for tracking each crew member's hours and eligible expenses. The OFC will provide Crew Leaders with the required timesheets. The Crew Leader will provide this documentation to the fire chief-in-charge of the response upon completion of each deployment period.

19. The fire chief-in-charge of the response will be required to prepare the invoice(s), along with any required supporting documentation (i.e. receipts, timesheets, etc). The fire chief-in-charge of the response will provide the completed invoice(s) to RDFFG staff. The RDFFG will submit the invoice(s) to the OFC for payment.

20. The fire chief-in-charge of the response is required to provide the RDFFG Finance Department with a breakdown of the amounts owing to each fire department member and indicate where funds for equipment rental is to be allocated.

RDFFG Template form for invoice preparation is located in Attachment D.
OG 2.12 OPERATIONS – Provincial Request for RDFFG Fire Services Resources

Effective Date: June 20, 2016
Last Rev: Responsible Dept: Public Safety

ATTACHMENT(S): Attachment A – EMBC OFC SPU Crew Equipment List
Attachment B – OFC SPU Crew Manifest
Attachment C – Crew Member Training and Qualification Requirements
Attachment D – Provincial Request for RDFFG Fire Services Resources
  – Invoice Template

REFERENCE: Current year’s Inter-Agency Working Group Report – Reimbursement Rates
ATTACHMENT A

EMBC Office of the Fire Commissioner
Structure Protection Crew Equipment and Gear List

Each crew member requires the following for deployment:
- Work gloves
- Approved eye protection
- Approved respiratory protection or dust mask
- Approved head protection/hard hat
- Coveralls or wildland shirts/pants made of Cotton or Nomex, preferably Nomex
- Minimum 6" high lace or zip up leather work boots, CSA approved
- Flashlight or headlamp with spare batteries
- High visibility vest
- Hearing protection
- 1 day / fire line backpack
- 2 insect repellant
- 1 sunscreen
- 1 – 4 inch/10cm compress dressing
- Food and water for 24 hours
- Overnight gear, including sleeping bag and pup tent

Each crew of 5 members requires the following for deployment:
- 2 Pickup trucks to come with:
  - Trailer package
  - Mobile road radio
  - Mobile GPS unit
  - Level 1 First Aid Kit
  - Cargo net
  - 2 pair ratchet tie downs
- 1 Chainsaw – minimum 57 cc to come with 20 inch/51cm bar
  - Chainsaw gas 5 L
  - Chainsaw oil 4 L
  - Chaps
  - Bar wrench, grease gun, and spare spark plug
  - Files for chain and rakers; and a chain filing gauge
- 1 Ladder rack fabricated of metal on 1 of the pickups
- 2 Handheld radios with FLNRO & OFC frequencies
- 1 Laptop computer
- 2 Digital cameras
- 1 Handheld compass
- 2 Firefighting shovels
- 2 Pulaskis
- 1 Macleod tool
- 1 Backpack pump
- 1 Handheld GPS unit
# ATTACHMENT B

OFC SPU Crew Manifest Form

**Office of the Fire Commissioner**

**SPU CREW PERSONNEL MANIFEST**

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<th>Date &amp; Time:</th>
<th>OFC Resource Request #:</th>
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<th>Structure Protection Specialist Name:</th>
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<th>Contractor Crew Agency Name:</th>
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<th>Last Name</th>
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<td>9</td>
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<td>10</td>
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</tbody>
</table>

All crew members meet training obligations of 2013 SPU Crew Standing Offer: ☐ Check Box

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<thead>
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</table>

<table>
<thead>
<tr>
<th>SPU Crew Contact Number</th>
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</thead>
</table>

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Section 2 – Page 30
ATTACHMENT C

TRAINING REQUIREMENTS

Out-of-District Wildfire Provincial Response

The following outlines the training requirements for Out-of-District Wildfire Provincial Response deployments:

Crew Members

- Basic Firefighter Certification Training
- ICS 100
- One of: (annual refresher training required)
  - NPFA 1051, or
  - OFC WFF 1, or
  - S-100
- S-115, or equivalent in-house training
  - (if crew member is being deployed on a fire apparatus and not as an SPU crew member then they are not required to have S-115)
- Must be a fully active firefighter (no Rookie firefighters)
- Must have achieved a minimum of 60 training hours within the past 12 months

Crew Leaders (in addition to the qualifications listed above):

- ICS 200
- S-215
- Experience as a Team Leader or Incident Commander

All training must have documentation on file at the fire department to verify that individuals meet these qualifications.
**ATTACHMENT D**

Provincial Request for RDFFG Fire Services Resources

Invoice Template

Date: __________________________
Invoice to be sent to: ____________________________________________
Attn: __________________________________________________________
Address: _________________________________________________________

OFC Resource Request Person: ________________________________
Fire Reference Number: ________________________________
Deployed Location: ________________________________
Fire Chief-in-Charge of the Response and Fire Dept Name: ________________________________

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<thead>
<tr>
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<th>DATES</th>
<th>TOTAL $</th>
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<tbody>
<tr>
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<td>Stand by</td>
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<tr>
<td>Pick Up #2 kilometers</td>
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<tr>
<td>Eligible Expenses (List)</td>
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</table>

| TOTAL INVOICE AMOUNT | $ |

NOTE: Please ensure the current year’s reimbursement rate is being applied.
PURPOSE: To provide fire department members with procedures for responding to incidents involving an opioid overdose or where there is an opioid drug present.

SCOPE: All fire department members.

GUIDELINE: These procedures will be adhered to by all RDFFG fire Departments.

PROCEDURE: 1. Responders will wear the following personal protective equipment (PPE) to incidents where there is a suspected opioid overdose:
   - station wear or coveralls (it is recommended that long sleeve shirts or jackets are worn to ensure the best level of protection);
   - respirator – N95 Disposable Mask where powder form of an opioid is suspected;
   - protective eyewear;
   - gloves – Nitrile responder gloves; and
   - boots.

   2. Incident scene size up:
      - The first priority at all times, without exception, is responder safety.
      - If you enter a room and notice signs of illicit drug activity or that there is any kind of white or green powder evident, you will need to remove the patient from the room, as carefully as you can, to an area free from contamination before providing treatment.
      - Make every attempt to minimize the disturbance of any white or green powder or drug paraphernalia.
      - If determined that removal of the patient cannot be conducted without contamination of fire department members, then the members are to immediately back out and assume a purely defensive operation. The site requires a properly trained and equipped hazmat team. Any entry from the time of discovery should only be made by a police hazmat team. These scenes are potential crime scenes and as such police must be integrally involved in all operational decisions once a suspect substance has been reported.

   3. If the patient is contaminated with white or green powder, fire department members will need to remove the patient’s clothing so as to cause the least amount of disruption to the powder as possible.
      - The patient’s clothing should be removed in a safe, well ventilated area. **NOTE: Naloxone can be administered through clothing prior to decontamination if the situation requires it.**
      - Carefully move the undressed patient away from all contaminated clothing to a designated clean and well ventilated area.

      - If required, fire department members should establish a basic method of decontamination of the patient. The most basic method of
decontamination consist of copious amounts of cool clean water and mild soap.

4. Fire Department members can initiate medical aid protocols to the patient as soon as safe to do so. Medical aid protocols will be as per the training procedures provided through the BCEHS Naloxone Training Program.

5. Only fire department members who are trained in the administration of Naloxone are authorized to administer Naloxone. Naloxone administration to members of the public is limited to Medical First Responders who hold a valid license through the Emergency Medical Assistants (EMA) Licensing Board. Fire department members who do not hold a valid license through the EMA Licensing Board are restricted to administering Naloxone only to other fire department members who have been accidentally exposed to an opioid during an incident response and are exhibiting symptoms of an opioid exposure.

6. Fire department members treating the patient may need to decontaminate themselves during or after patient treatment if they have been accidentally contaminated.

7. During patient treatment, fire department members should pay close attention to their own well-being. In particular they should be aware of the sudden onset of the following symptoms:
   - nausea;
   - confusion; and or
   - generally feeling unwell in comparison to pre-incident health.

8. If a fire department member is experiencing any suspected symptoms they must inform the officer in charge and then immediately receive a medical evaluation on site by trained medical personnel. Preference is for this medical evaluation to be conducted by BCAS if they are available.

9. If the fire department member suddenly shows any signs of feeling unwell, do not delay in initiating First Responder Medical Protocols and response of BCAS.

10. If a fire department member is suspected of having been accidentally contaminated then they will need to be decontaminated.

11. Follow the procedures in Attachment A – Emergency Decon Procedures of Fire Department Members.

ATTACHMENTS: • Attachment A – Emergency Decontamination Procedures of Fire Department Members

REFERENCE: • BC Emergency Health Services Guidelines
ATTACHMENT A

Emergency Decontamination Procedures for Fire Department Members
(This procedure assumes that the fire department member is wearing station wear or coveralls, not turn out gear)

1. The fire department member will leave the contaminated area immediately and proceed to a safe well-ventilated location for emergency decontamination.

2. With a sense of urgency, working from the head downwards, perform a thorough flush of all areas of the fire department member’s clothing with copious amounts of cold water and soap if available.

3. If carrying a radio, or other equipment, remove and place on the ground.

4. Drop to one knee. Unlace or unzip one boot at a time. Stand up and loosen belt buckle.

5. Remove hats, jackets, work shirts and place on ground in front of you.

6. Standing up, lower you pants and remove one foot from one boot at a time, stepping away and backwards from the clothing on the ground in front of you.

7. Carefully remove glasses and place on the ground.

8. While wearing nitrile gloves and pinching bridge of the nose of your N95 mask, hold your breath, close your eyes and gently remove the mask from your face and place it on the ground in front of you.

9. Remove the gloves by peeling away from the wrist towards the fingertips and place on the ground in front of you.

10. Do not touch any contaminated clothing, PPE or other equipment.

11. A second flushing of soap and water is recommended once the outer garments have been removed. (NOTE: Undergarments do not need to be removed)

12. Immediately notify the officer in charge if you experience any signs or symptoms of due to exposure.

13. The fire department member can then change into spare station wear, coveralls or a Tyvek garment.

14. ALL clothing and equipment considered to be contaminated with an opioid, such as fentanyl, is to be double bagged, sealed, labeled as hazardous material, and handed over to the RCMP. The RCMP can then advise if any of the items are salvageable through decontamination procedures that the fire department could conduct, or if the items require proper disposal.

15. The fire department member is to then proceed to the specified area for medical evaluation and monitoring as necessary.

16. If the fire department member suddenly shows any signs of feeling unwell, do not delay in initiating First Responder Medical Protocols and response of BCAS.
PURPOSE: To establish training standards for fire department members to enable them to perform their duties safely and effectively.

SCOPE: All fire department members.

GUIDELINE: The fire department will train all fire department members on a regular basis to applicable Provincial and National standards.

PROCEDURE: General: The Fire Chief will supply sufficient manuals and resource materials to meet the standards. Manuals and resource materials will remain the property of the fire department.

Fire department training will be designed to meet the following standards:

- RDFFG Fire Services Operational Guidelines
- NFPA 1001 – Firefighter (Professional) Qualifications
- NFPA 1002 – Driver (Professional) Qualifications,
- BCERMS Standard – ICS Program

Training Responsibilities:

The Fire Chief will be responsible for the adoption and approval of training requirements.

The Deputy Chief will be responsible for:
- coordinating with the Training Officer in matters relating to training, and
- providing overall guidance in matters relating to training.

The Training Officer will be responsible for:
- determining departmental training needs
- developing departmental training records
- maintaining training records for all fire department members
- evaluating continuity of training
- scheduling and coordinating special training sessions, and
- conducting training as required.
Officers and Instructors are responsible for:

- instructing according to departmental training schedules and utilizing applicable standards, manuals and Operational Guidelines, as well as departmental and other training aids, and

- completing class attendance records and lesson summaries as soon as possible after classes are completed.

All fire department members will participate in departmental training activities and maintain personal and professional competence relative to the skill and knowledge levels required of their respective position within the fire department.

REFERENCE: RDFFG Fire Services Operational Guidelines
IFSTA Essentials of Fire Fighting Training Manual
PURPOSE: To establish training standards for fire department members to such a standard as to enable them to perform their duties safely and efficiently.

SCOPE: All fire department members.

GUIDELINE: The fire department will train fire department members on a regular basis to Provincial and National Standards. Fire department members will participate in the training provided.

PROCEDURE: General: Practices will be held once per week at a minimum and will be a minimum of 2 hours in duration totalling 100 hours annually. The Training Officer will endeavour to schedule daytime practices for those volunteers unable to attend the scheduled evening practice wherever possible.

Fire department members are expected to attend a minimum of 60 hours during a 12 month period, of fire department training comprising of fire skills training, including additional training over and above weekly scheduled training in order to maintain their active call-out status as members of the fire department.

Recruit Fire Department Members: All newly recruited fire department members must successfully complete the Recruit Basic Training program and the 6-month probationary period, before being considered for acceptance as a full member of the fire department. The Recruit Basic Training package, at a minimum will include:

- fire service safety and orientation
- fire behaviour
- personal protective equipment and SCBA 1 & 2
- ventilation, vertical and horizontal, and
- ladders 1 & 2.

During the recruit program and the probationary period, the recruit fire department member will be assessed at regular intervals by the fire department training staff and informed of their progress. During these periods a trainee may be dismissed by the Fire Chief if found to be unsuitable.

Recruit fire department members will be issued turnout clothing upon the start of the practical components of the Recruit Basic Training program. Pagers will be issued upon beginning the probationary period and probationary fire department members will attend call outs.
Probationary Fire Department Member: The probationary period starts after successful completion of the Recruit Basic Training Program. During the probationary period, a probationary fire department member will be required to complete or participate in, the following:

- Incident Command System 100
- S100
- Live fire training scenario (firefighter will be limited to performing the tasks achieved at this level)
- First Responders Level One (if applicable), and
- Auto Extrication Awareness training (if applicable).

Probationary fire department members are permitted to attend general meetings of the Hall.

A probationary fire department member will be granted full member status of the fire department upon:

- completion of the 6 month probationary period, and
- receiving a recommendation from the Fire Chief with consultation from the Training Officer.

Fire Department Members: All fire department members will be trained to meet the applicable Provincial and National standards.

Fire department members will participate in additional specialized training pertinent to their Hall.

Officers: Officers will meet the standards of training set for fire department members, and will also be expected to attend additional training opportunity necessary to fulfill their officer functions such as Incident Command System, instructional techniques, etc.

Limited Duties: Fire department members who volunteer with the department in a “limited duty capacity” may do so with the following conditions:

Limited duties due to physical restrictions by choice or medical reasons the fire department member must:

- complete all training in accordance with the Operational Guidelines with the exemption to practical exams
- at no time perform the skills for which they have been exempted for.
Administrative duties, a fire department member may;

- participate in theory training only, no practical training
- not provide assistance to the scene unless the following theory components are completed:
  - Fire Service Safety and Orientation
  - Personal Protective Equipment

REFERENCE:
- RDFFG Fire Services Operational Guidelines
- IFSTA Essentials of Fire Fighting
PURPOSE: To provide guidance on off-site training to those fire department members requesting authorization to attend.

SCOPE: All fire department members.

GUIDELINE: Off-site training is all training conducted outside of firehall fire protection area. Selection of training and firefighters attending Off-Site Training events will be determined by the Fire Chief.

PROCEDURE: The Fire Chief will sign a letter authorizing the fire department member to participate as a member of the fire department in a training event that is above and beyond the normal scheduled practices. This authorization will be kept on file at the fire department and is a requirement of WCB.

At no time will a fire department member attend a training event without authorization from the Fire Chief. If a fire department member proceeds to attend a training event without the Fire Chief’s authorization, the fire department member will be considered to be participating as an individual and is not considered to be representing the fire department and therefore, will be personally liable for any costs incurred.
PURPOSE: To provide for the safe operation during a live fire training exercise and to educate fire department members to follow safe work practices for all live fire burns.

SCOPE: All fire department members.

GUIDELINE: Live fire training will only be conducted by trained fire department members and with authorization from the Fire Chief.

PROCEDURE: All fire department members will perform their duties in a safe manner according to the RDFFG Fire Service Occupational Health and Safety Program and the RDFFG Fire Services Respiratory Protection Program.

All live fire training events will be authorized by the Fire Chief.

All live fire training events will be conducted by fire department members experienced in delivering live fire training events.

REFERENCE: RDFFG Fire Services Occupational and Health Program
RDFFG Fire Services Respiratory Protection Program
SECTION 3: FIRE SERVICES TRAINING STANDARDS

OG 3.4 TRAINING STANDARDS – Regional Driver Training Program

Effective Date: October 31, 2008  Last Rev:  Responsible Dept:  Public Safety

PURPOSE: To establish driver training standards for fire department members to enable them to safely operate fire department vehicles.

SCOPE: All fire department members who drive fire department vehicles.

GUIDELINE: The fire department will train fire department members to meet the applicable Provincial and National Standards and Motor Vehicle Branch Regulations. Fire department members must complete the Regional Driver Training Program for each vehicle before being cleared to drive that vehicle.

PROCEDURE: Regional Driver Training Program

Fire department members will provide a current copy of their driver’s licence and driver’s abstract upon entry into the Regional Driver Training Program. Fire department members’ Driving Training records to be completed.

The program components are to be completed in the following order:

Prerequisite: Fire department members must attend a theory session as a prerequisite to the Regional Driver Training Program. The classroom session will cover general information on the environment surrounding the operation of vehicles while on duty, including; Legal aspects of Emergency Driving, Vehicle Dynamics, Vehicle Pre and Post Trip Inspections & Maintenance, Emergency Vehicle Operations & Safety, Personal Vehicle Operation.

Fire department members must be qualified to legally drive the specified fire department vehicle by having the appropriate driver’s license classification and endorsements.

Vehicle Specific Training: Fire department members must complete the following training for each fire department vehicle:

- Vehicle Introduction:
  - Objective based – to familiarize the fire department member with the internal and external features and components of the vehicle.

- Competency Course Evaluation – Fire department member must successfully navigate through the various competency tasks.

- Initial Driving Evaluation with Instructor – The fire department member will be instructed on driving skills contained in the Driver Evaluation Checklist, which include but are not limited to; maneouvring, turning, braking, backing up, and situational awareness.
Upon successful completion of the Competency Course Evaluation and Initial Driving Evaluation, the fire department member will;

- Schedule driving sessions with a qualified fire department driver on the vehicle involved. The fire department member must log a minimum of 1 hour of active drive time, not including time required for pre and post trip inspections.

- Schedule a final evaluation with the driver instructor. The final evaluation will include skills contained in the Initial Driving Evaluation and the Competency Course.

A fire department member will be granted clearance as a driver on the vehicle specified upon:

- successful completion of the Regional Driver Training Program, and
- receiving a recommendation from the Fire Chief with consultation from the driver instructor(s).

**Skills Maintenance Program:** For fire department members to maintain active driver’s status they must have documented a minimum of 2 hours drive time and a review of the theory session annually.

**ATTACHMENT(S):** Competency Course
Competency Course Evaluation Checklist
Driver Evaluation Checklist

**REFERENCE:** RDFFG Fire Services Operational Guidelines
BC *Motor Vehicle Act*
FIRE DEPARTMENT TRAINING

FIRE APPARATUS DRIVER/OPERATOR EVALUATION

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<th>U</th>
<th>NA</th>
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S - Satisfactory  NI - Needs Improvement  U - Unsatisfactory  NA - Not Applicable (or not done)

Instructor/Examiner ____________________________ Licence # ____________ Driver’s Signature (OPTIONAL) ____________________________

Notes:

Effective Date: October 31, 2008  Last Rev:  Responsible Dept: Public Safety
# Fire Department Training

## Fire Apparatus Driver/Operator Evaluation

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<td>- Downgrade shifting</td>
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<tr>
<td>- Upgrade: park, start up</td>
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<tr>
<td>Intersections</td>
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<tr>
<td>- Recognition, Right of Way</td>
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<tr>
<td>- through (non-stop)</td>
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<td>- stop required</td>
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<td>- scanning</td>
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<td>- Observation: mirrors, scanning</td>
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<tr>
<td>- Start, Stop - proper protocol</td>
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<tr>
<td>- Control, Position (straight)</td>
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<td>- Control, Position (Curve, Turn)</td>
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<td>- Limited Access Hwy</td>
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<td>- Lane changes (?) (L/R, R/L)</td>
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<td>- Speed - consistent with safety, rules</td>
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**S - Satisfactory**  **NI - Needs Improvement**  **U - Unsatisfactory**  **NA - Not Applicable (or not done)**

Instructor/ Examiner __________________ Driver’s Signature (optional) __________________

**Notes:**

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Effective Date: October 31, 2008  Last Rev:  Responsible Dept: Public Safety
PURPOSE: To establish training standards for fire department members who may be assigned to conduct operations inside of a structure that may be impacted by fire.

SCOPE: All fire department members who may be assigned to an Interior Operations Team.

GUIDELINE: The fire department will train fire department members who may be assigned to an Interior Operations Team to conduct operations inside of a structure that is on fire, thought to be on fire, or has been subjected to fire.

All fire department members performing interior operations at a structure fire incident will acquire the qualifications set out in this guideline.

PROCEDURE: General: The fire department will make every effort to provide the training and resources set out in this guideline in order to qualify fire department members to conduct interior operations at a structure fire incident.

Only fire department members meeting the training requirements set out in this guideline are permitted to conduct interior operations inside of a structure that is on fire, thought to be on fire, or has been subjected to fire.

Fire department members must successfully complete the following minimum training requirements in order to qualify as a member of an Interior Operations Team:

- Basic Firefighter Certification Program (in-house or through an outside agency)
- Live Fire – RDFFG Level 1
- ICS 100
- Recommendation of the Training Officer and Fire Chief.

REFERENCE: RDFFG Fire Services Operational Guideline Manual
IFSTA Essentials of Fire Fighting Training Manual
PURPOSE: To establish training standards for fire department members who may be supervising other fire department members and may perform the duties of an Incident Commander.

SCOPE: All fire department members who perform supervisory or Incident Command duties.

GUIDELINE: The fire department will provide training to fire department members who perform supervisory and/or Incident Command duties.

All fire department members performing supervisory or Incident Command duties will acquire the qualifications set out in this guideline.

PROCEDURE: General: The fire department will make every effort to provide the training and resources set out in this guideline in order to qualify fire department members to perform supervisory and/or Incident Command duties.

Fire department members who do not currently perform supervisory or Incident Command duties but want to work towards doing so will work towards achieving compliance with the qualifications set out in this guideline.

Fire department members must successfully complete the qualifications listed below to achieve Fire Officer 1. The Fire Officer 1 Qualifications, at a minimum, will include:

- Incident Safety Officer Course

- Trained in fire ground strategies (acceptable criteria listed below):
  - Effective Emergency Scene Management Course
  - Strategies and Tactics Course, or
  - Fire Command and Control Course

- Instructional Techniques Training (acceptable criteria listed below):
  - Fire Service Instructor Course
  - Basic Firefighter Train-the-Trainer
  - First Responder Instructional Techniques Workshop, or
  - Credit for this criteria may be provided if the fire department member is able to provide documentation of another "Instructional Technique Training Course" that the Fire Chief deems acceptable.

- Leadership Training (acceptable criteria listed below):
  - Beyond Hoses and Helmets Course
  - RDFFG Fire Service Leadership Module, or
  - Credit for this criteria may be provided if the fire department member is able to provide documentation of formal leadership training that the Fire Chief deems acceptable.
OG 3.6  TRAINING STANDARDS – Fire Officer 1

- Incident Command 200
- Basic Firefighter Certification Program (in-house or through an outside agency)
- Proven fire ground experience (upon recommendation of the Fire Chief and Training Officer)

REFERENCE:
- RDFFG Fire Services Operational Guideline Manual
- IFSTA Essentials of Fire Fighting Training Manual
- Workers’ Compensation Board Regulations
SECTION 4: FIRE SERVICES INTER-AGENCY

OG 4.0 INTER-AGENCY – Office of the Fire Commissioner

| Effective Date: June 15, 2006 | Last Rev: March 28, 2007 | Responsible Dept: Public Safety |

PURPOSE: To establish a procedure for notifying and/or contacting the Office of the Fire Commissioner for assistance as required.

SCOPE: Applies to the Incident Commander, Local Assistant to the Fire Commissioner or Investigating Officer of any incident.

GUIDELINE: The Office of the Fire Commissioner will be notified and/or contacted for assistance in the following circumstances:

- fire death(s), serious injury or suspicious fire
- fires of unusual circumstance or large dollar loss
- to report unsafe premises with respect to fire safety, and
- in the event of a potential building or area evacuation.

PROCEDURE: It will be the responsibility of the Incident Commander, Local Assistant to the Fire Commissioner or the Investigating Officer to contact the Office of the Fire Commissioner during normal office hours, depending upon the nature of the incident.

After hours notification and/or assistance contact numbers are:

- Office Of The Fire Commissioner 1-888-988-9488

REFERENCE: Fire Services Act – Section 13
Fire Services Act – Section 25
OG 5.1 ADMINISTRATION – Use of Alcohol and Drugs

| Effective Date: June 15, 2006 | Last Rev: March 28, 2007 | Responsible Dept: Public Safety |

PURPOSE: To ensure fire department members do not engage in fire department business while under the influence of alcohol and/or drugs.

SCOPE: All fire department members.

GUIDELINE: Fire department members will not engage in fire department business while under the influence of alcohol or illegal or unprescribed drugs, or prescription medication that has been identified to impair judgement or affect an individual’s ability to drive a vehicle or operate machinery or equipment.

PROCEDURE: The Fire Chief, or Officer in Charge will immediately remove a fire department member if they arrive at an emergency or training scene while under the influence of alcohol or drugs.

Attending any emergency or training scene while under the influence of alcohol or drugs is a very serious and dangerous situation and will result in disciplinary action being taken.

REFERENCE: B.C. Motor Vehicle Act
OG 5.2 ADMINISTRATION – Leave of Absence

Effective Date: June 15, 2006  Last Rev: March 28, 2007  Responsible Dept: Public Safety

PURPOSE: To provide guidelines for fire department members who may wish to be temporarily absent from fire department activities.

SCOPE: All fire department members.

GUIDELINE: Upon request, the Fire Chief may grant a fire department member a leave of absence from training and emergency responses on a temporary basis.

PROCEDURE: The Fire Chief will consider a written request for a leave of absence for a period of up to six (6) months within a twelve month period; and the Fire Chief may approve such requests. An approved leave of absence will be in writing.

Fire department members on leave of absence will:

- be removed from the active duty list
- hand in their pager and fire department equipment, if requested by the Fire Chief
- pass a performance evaluation conducted by the Training Officer prior to returning to active duty
- forfeit their rank where such leave exceeds three months (at the discretion of the Fire Chief)
- fire department member will remain on 24 hour coverage.
PURPOSE: To provide a process where a fire department member has a complaint concerning fire department operation.

SCOPE: All fire department members.

GUIDELINE: The Fire Chief and Deputy Fire Chief will be responsible to act on complaints from fire department members concerning fire department’s operations. The complainant will have the right to be heard as part of this process.

PROCEDURE: When a fire department member has a complaint this process will be followed:

Step 1: The Complainant will identify their complaint to the Fire Chief, or Deputy Fire Chief.

Step 2: If no successful resolution at Step 1 the complainant may address complaint to the Manager of Public Safety.

If complaint is regarding the Fire Chief the complainant may direct their complaint directly to the Manager of Public Safety.

All written documentation regarding the complaint will be forwarded for retention to the Manager of Public Safety of the RDFFG as soon as reasonably possible.
PURPOSE: To provide guidelines on criteria to be used in the advancement and promotion of fire department members.

SCOPE: All fire department members.

GUIDELINE: Promotion of firefighters is based on ability, knowledge and experience.

The Fire Chief is responsible for appointing deputies, assistants and other officers they consider necessary for the efficient operation of the fire department in accordance with Fire Department Establishing Bylaw.

PROCEDURE: The Fire Chief is responsible to:

- post the position for a reasonable amount of time within the Fire Hall to allow prospective candidates to consider the requirements and responsibilities of the position prior to any appointment being made. Fire department members will submit to the Fire Chief a written application for posted position.

  • Final selection will be based upon ability, knowledge and seniority.

  • appoint Officers and Acting Officers and may consult with the fire department’s officer group.

Consideration of appointment(s) will be discussed at a posted Officers’ meeting where a recommendation will be made to the Fire Chief in writing.

REFERENCE: RDFFG – Fire Department Establishing Bylaw
PURPOSE: To provide procedures for fair and consistent application of progressive discipline involving fire department members

SCOPE: All fire department members.

GUIDELINE: Progressive discipline will be utilized in an equitable and consistent manner. In all instances where discipline is involved, the affected fire department member will have the opportunity to be heard by the Fire Chief prior to a decision by the Fire Chief to impose discipline.

Any member having supervisory authority and responsible for other members will discuss deficiencies in performance, conduct and other matters with subordinates as soon as possible after such deficiencies are observed.

Discipline measures will be documented, retained on the fire department members personal file and be subject to appeal through the Members Complaint Procedure (OG 5.3).

PROCEDURE: Levels of Responsibility:

The Fire Chief is responsible to maintain discipline throughout the fire department and to administer discipline of a formal nature which may include temporarily suspending, or terminating, a fire department member from duty. The Fire Chief or a Deputy Fire Chief will provide assistance to the officers involved in disciplinary action.

Officer In Charge will be responsible to maintain discipline while in charge. They are also responsible to administer discipline of an informal nature and to submit, in writing, to the Fire Chief, recommendations for formal discipline. A Officer in Charge, acting in the absence of the Fire Chief, has the authority to temporarily suspend a fire department member if they are unfit to perform their duty.

Officers: In the case of officers, the Fire Chief will be involved in all informal and formal disciplinary actions, including those of a verbal nature; except where an officer exercises the provisions of an emergency temporary suspension.

Informal Disciplinary Action:

Officers will discuss deficiencies in performance, conduct and other matters with the fire department member as soon as possible after such deficiencies are observed. The following steps will be followed when informal disciplinary action is considered:

Step 1: Determine the problem.

Step 2: Discuss the problem with the fire department member, in private, as soon as possible following the infraction.

Step 3: Explain the infraction involved.
Step 4: Allow the fire department member a chance to explain their action(s).

Step 5: Inform the fire department member that the discussion in progress is, a verbal reprimand and that continued infraction will lead to formal disciplinary action.

Step 6: Allow time for improvement, and then follow-up.

**Formal Disciplinary Action:**

Whenever informal disciplinary action fails, or there has been intentional and flagrant disregard for the accepted standards of behaviour, formal disciplinary action will be considered as a corrective measure. The following steps will be followed when formal disciplinary action is considered:

Step 1: The concerned fire department member will be given written notice by the Fire Chief of the proposed disciplinary action. Such notice will include a statement of the reasons for the proposed action being considered.

Step 2: Following a reasonable opportunity to review all pertinent information, the fire department member will have the right to respond either orally, or in writing, to the Fire Chief.

Step 3: If the fire department member’s version of the facts creates doubt as to the accuracy of the information, the Fire Chief will initiate a further investigation of the situation.

Step 4: Upon completion of the above, the affected fire department member will be advised by the Fire Chief, in writing, of the action taken.

Step 5: The fire department member being disciplined shall have the right to appeal the decision following the grievance procedure. (Refer to OG 5.3 - Grievance Procedures)

**Emergency Temporary Suspensions:**

In the absence of the Fire Chief, Chief Officers and Incident Commander are empowered to immediately suspend from duty any fire department member who, in the Officer’s opinion, may be unfit for duty. Where such authority is exercised a written report of the incident is provided to the Fire Chief. The Fire Chief will provide additional comments to the report and review disciplinary action that was recommended.
SUMMARY OF FORMS OF DISCIPLINARY ACTION:

Verbal caution, not recorded:
This will be carried out by any Senior Officer. Training or counselling will be suggested, if appropriate.

Verbal caution, recorded in the fire department member’s personnel file:
This will be carried out by the Fire Chief only. Training or counselling will be suggested or required, if appropriate.

Written caution, recorded in the fire department member’s personnel file:
This will be carried out by the Fire Chief only. Training or counselling will be suggested or required, if appropriate.

Written caution and suspension, recorded in the fire department member’s personnel file:
This will be carried out by the Fire Chief only. Training or counselling will be suggested or required, as appropriate.

Dismissal:
This will be carried out by the Fire Chief only. A suspended or dismissed fire department member may pursue the matter as outlined in the Members Complaint.
PURPOSE: To commit to equal opportunities for all fire department members.

SCOPE: All fire department members.

GUIDELINE: All fire department members will be extended equal opportunities for skill development and promotion.

PROCEDURE: The fire department is committed to the principles of equal opportunity for all fire department members and applicants for the Fire Service.

Selection, training, duty assignment, advancement and departmental decisions of the fire department will be made without regard to race, religion, sex, color, citizenship status, sexual orientation, age, marital status, national origin, family status or any other characteristic protected under federal, provincial, or local law.

The fire department will create and maintain a work environment for all fire department members that is free from discrimination, harassment and sexual harassment.

All fire department members will treat each other with respect and dignity, and respect differences among fire department members.

REFERENCE:
RDFFG Policy Manual
The Charter of Human Rights
British Columbia Human Rights Code
PURPOSE: To define the role and duties performed by the Fire Chief.

SCOPE: Fire Chief

GUIDELINE: The Fire Chief is directly responsible to the Regional Board and, as such will ensure they are familiar with and carry out their duties as outlined in the Operational Guidelines and referenced documents. With the exception of major GUIDELINE determinations, the Fire Chief will be granted considerable independence of action in making departmental administrative and technical decisions.

PROCEDURE: The Fire Chief will be responsible for:

- appointing deputies, assistants, and other officers
- evaluating performance and disciplinary actions of all fire department members
- the administrative and technical work in planning, organizing and directing the fire fighting and fire prevention activities
- fire department members, budgeting, and all other administrative matters
- keeping current with changing local conditions and technological changes in fire fighting and fire prevention
- the overall discipline and morale of the fire department
- exercising their authority fairly
- organizing and directing all fire fighting activities at large fires or emergencies
- requisitioning of materials and equipment and maintaining records
- directing the maintenance, repair, and replacement of fire fighting equipment, fire halls and other properties of the department
- ensuring written documentation is completed for the maintenance of all apparatus and equipment
- directing the training of fire department members in methods of fire fighting and use of equipment
- supervising the testing and care of fire hose and keeping related records
- preparing rules and regulations for the efficient operation of the department.

REFERENCE: IFSTA Essentials 4th Edition
Fire Department Establishment Bylaw
PURPOSE: To define the role and duties performed by the Deputy Fire Chief.

SCOPE: Deputy Fire Chief

GUIDELINE: The Deputy Fire Chief will ensure they are familiar with, and carry out, their duties as outlined in the Operational Guidelines and referenced documents.

PROCEDURE: The Deputy Fire Chief will be responsible for:

- overall firefighting operations at both an administrative and supervisory level
- assuming the responsibilities of the Fire Chief in the Fire Chief’s absence
- carrying out routine administrative tasks and related clerical duties, discussing all GUIDELINE matters with the Fire Chief
- ensuring the adequacy of attendance of fire department members, departmental supplies, and the completeness and accuracy of the departmental records
- assigning and organizing companies of the firefighters
- addressing attendance issues
- supervising equipment maintenance
- enforcing discipline throughout the department
- requisitioning supplies and keeping related records (as assigned by the Fire Chief)
- ensuring the logging of all attendance records are complete and accurate
- responding to callouts and to potentially command all phases of the firefighting and other related duties.

REFERENCE: IFSTA Essentials 4th Edition
RDFFG Policies
PURPOSE: To define the role and duties performed by the Captain.

SCOPE: All Captains.

GUIDELINE: All Captains will ensure they are familiar with, and carry out, their duties as outlined in the Operational Guidelines and referenced documents. Subject to the requirements of written orders and regulations and the verbal directions of a superior, the Captain exercises great independence of judgement and action while in command at fires and rescues.

PROCEDURE: The Captain will be responsible for:

- fire fighting including the command of an incident when required, apparatus, equipment and fire department members in the combating, extinguishing and preventing of fires and the saving of life and property.

- helping senior fire department members ensure the cleaning of equipment and apparatus

- maintaining discipline and conduct

- supervising firefighting activities including the laying of hose lines, direction of water streams, required pressure of streams, placing of ladders, ventilation of buildings, rescuing of persons, administering of first aid and placing salvage covers

- directing the overhauling and cleaning of premises after the fire has been extinguished

- supervising the return of all apparatus and equipment to their proper places in the Fire Hall

- assisting with the training of fire department members

- compiling and keeping various records and reports as required.

REFERENCE: IFSTA Essentials 4th Edition
PURPOSE: To define the role and duties performed by the Lieutenant.

SCOPE: All Lieutenants.

GUIDELINE: Lieutenants will be familiar with, and carry out their duties as outlined in, the Operational Guidelines and referenced documents. While subject to the requirements of written orders and regulations and the verbal directions of a superior, the Lieutenant exercises great independence of judgement and action while in command at fires and rescues.

PROCEDURE: The Lieutenant will be responsible for:

- the proper maintenance of apparatus and equipment in accordance with standing orders and other regulations
- effectively extinguishing a fire, unless working under a superior officer
- helping senior fire department members to ensure the cleaning of equipment and apparatus
- supervising firefighting activities including the laying of hose lines, directing of water streams, required pressure of streams, placing of ladders, ventilation of buildings, rescuing of persons, administering of first aid and placing of salvage covers
- directing the overhauling and cleaning up of premises after the fire has been extinguished
- supervising the return of all apparatus and equipment to their proper places in the Fire Hall
- assisting with the for training of fire department members
- compiling and keeping various records and reports as required
- performing the duties of Captain in their absence.

REFERENCE: IFSTA Essentials 4th Edition
PURPOSE: To define the role and duties performed by the Training Officer.

SCOPE: All Training Officers.

GUIDELINE: All Training Officers will be familiar with, and carry out their duties as outlined in, the Operational Guidelines and referenced documents. While subject to the requirements of written orders and regulations and the verbal directions of a superior, the Training Officer will exercise great independence of judgement and action while in command at fires and rescues. Under the direction of the Fire Chief the Training Officer will develop and deliver the fire department training program to all fire department members.

PROCEDURE: The Training Officer will be responsible for:

- determining departmental training needs
- maintaining training records for all fire department members
- developing departmental training programs
- evaluating the continuity of training and fire department members skills and knowledge
- scheduling and coordinating special training sessions
- conducting training
- fire fighting operations entailing, at times, the command of an incident, apparatus, equipment and fire department members in the combating, extinguishing and preventing of fires and saving of life and property.
- helping senior fire department members and ensuring the cleaning of equipment and apparatus
- supervising firefighting activities including the laying of hose lines, direction of water streams, required pressure of streams, placing of ladders, ventilation of buildings, rescuing of persons, administering of first aid and placing of salvage covers
- directing the overhauling and cleaning of premises after the fire has been extinguished
- supervising the return of all apparatus and equipment to their proper places in the Fire Hall
- compiling and keeping various records and reports as assigned

REFERENCE: IFSTA Essentials 4th Edition
PURPOSE: To define the role and duties performed by the firefighter.

SCOPE: All firefighters.

GUIDELINE: All firefighters will be familiar with, and carry out their duties within their capabilities as outlined in, the Operational Guidelines and referenced documents.

PROCEDURE: The firefighter will be responsible for:

- fire fighting entailing the combating, extinguishing and preventing of fires, and saving of life and property
- rapidly and efficiently performing various duties under emergency conditions frequently involving considerable hazard
- responding to fire alarms, laying and connecting hoses, holding nozzles and directing water streams, raising and climbing ladders, and using chemical extinguishers, bars, hooks, lines and other equipment
- ventilating fire to release heat and smoke, placing salvage covers to prevent water damage and preventing fire from rekindling
- driving and operating motor-driven fire fighting equipment as required
- performing various maintenance tasks on apparatus and equipment
- carrying out fire prevention and public education activities as required
- operating as part of a rescue team for extraction of victims and any other required duties at a MVA (if applicable)
- developing and maintaining fire fighting skills and knowledge
- performing routine maintenance of fire fighting equipment and fire department property
- carrying out the specific orders and directions of a superior officer within the scope of the fire department member’s training and comfort level
- exercising considerable independence of judgement and action in circumstances of extreme urgency where referral to a superior for instruction is not possible.

REFERENCE: IFSTA Essentials 4th Edition
PURPOSE: To define the role and duties performed by probationary fire department members.

SCOPE: All probationary fire department members.

GUIDELINE: All probationary fire department members will be familiar with, and carry out their duties as outlined in the Operational Guidelines and referenced documents.

The probationary fire department member will first be trained on a topic prior to being examined. At the end of the probationary period the Fire Chief and the Training Officer will be responsible for the final recommendation of the Probationary Firefighter to full fire department member status.

PROCEDURE: The probationary firefighter will be on probation for a period of six (6) months. Extensions will be considered at the discretion of the Fire Chief.

The probationary fire department member’s duties will include:

- routine duties in the Fire Hall
- probation training on regular practice nights and
- responding to the Fire Hall for assignment for emergency call outs.
- achievement of a minimum of 60% of the training sessions within the probation period
- any station work that brings the apparatus back into service
- attending as many regular and extra scheduled training sessions as possible.

A probationary fire department member will become a member of the fire department subject to achievement of the following:

- Incident Command System 100 Level
- S100 Course
- a live fire training scenario (firefighter will be limited to performing the tasks achieved at this level)
- First Responders Level One (if applicable)
- auto extrication training (if applicable)
- recommendation from the Fire Chief and the Training Officer

REFERENCES: IFSTA Essentials 4th Edition
PURPOSE: To ensure the new recruit firefighter is given information and training to prepare them for response to an emergency situation and is fully aware of the expectations of the fire department and what is necessary in order to become a full status member.

SCOPE: All new recruit firefighters.

GUIDELINE: All recruit firefighters will be familiar with, and carry out their duties as outlined in the Operational Guidelines and reference documents. The recruit firefighter will be trained on a topic prior to being examined.

PROCEDURE: A new recruit will have 3 months to complete the basic training package and submit the required documents as listed below. Extensions may be given at the discretion of the Fire Chief.

The following must be completed in order for a new recruit to be considered eligible to move onto Probationary Firefighter status:

- a fire department application for membership,
- a criminal records review,
- a medical exam by a Physician declaring the person is fit for the demands of the fire service,
- achievement of a minimum of 60% of the training sessions within the new recruit period,
- completion of the basic training package as listed in OG 3.0.1 “Recruit Fire Department Members”, and
- receiving a recommendation by the Fire Chief and the Training Officer to Probationary Firefighter status.

All recruits will be expected to attend as many regular and extra scheduled training sessions as possible.

REFERENCE: IFSTA Essentials 4th Edition
RDFFG Policies
OG 5.7.9 ADMINISTRATION – Honorariums

Effective Date: June 15, 2006  Last Rev: March 28, 2007  Responsible Dept: Public Safety

PURPOSE: To provide a process for the consideration of honorariums for Fire Chief, Deputy Fire Chief and/or Training Officer positions.

SCOPE: Fire Chief, Deputy Fire Chief and Training Officers

GUIDELINE: All honorariums must be endorsed by the local Fire Protection Management Committee and supported by the Regional Board.

PROCEDURE: The Fire Chief may submit a request to the local Fire Protection Management Committee recommending a monthly honorarium for the Fire Chief, Deputy Fire Chief or Training Officer.

If in support of the recommendation, the local Fire Protection Management Committee will submit a letter to the Manager of Public Safety who will, in turn, forward the request to the Regional Board for consideration.

Direct deposit information is required by the Finance Department to initiate the monthly payment.
PURPOSE: To provide a process for the consideration of compensation to a Firefighters Association for call outs and practices.

SCOPE: All fire department members.

GUIDELINE: To provide consideration for compensation to be paid to the Firefighters Association for fire department members attending call outs and practices.

PROCEDURE: The Fire Chief may submit a request to the Fire Protection Management Committee for consideration of compensation to the Association for fire department members attending call outs and practices.

The Fire Protection Management Committee may recommend compensation, depending on budgetary constraints, to the Manager of Public Safety who will forward the request to Regional Board for consideration.

If approved, the Fire Chief will provide documentation to the Regional District Finance Department requesting payment. This documentation will include the fire department members’ names and dates for call outs and practices attended on a monthly basis.
PURPOSE: To ensure all new fire department applicants and current fire department members have undergone a criminal records review.

SCOPE: All fire department members.

GUIDELINE: All new applicants joining a fire department must complete and RCMP Criminal Record Review. Follow-up reviews are required every five years.

PROCEDURE: A criminal record review form will be provided by the Fire Chief.

The criminal record review must be completed and submitted to the local RCMP Detachment.

The results of the criminal record reviews are reviewed by the Regional District Administrator. Where a criminal record is identified the Administrator will consider the seriousness of the offence and how recent the offence was before making a recommendation of acceptance to the fire department. The Regional District Administrator may request a personal interview prior to formulating a recommendation.
PURPOSE: To establish a procedure for securing, retaining, and accessing fire department records.

SCOPE: All fire department records including correspondence, reports, forms, bylaws, drawings, contracts, etc.

GUIDELINE: All records kept for fire department business are to be retained in a secure location at the Fire Hall, unless otherwise indicated in the Operational Guidelines, and kept for an appropriate period in accordance with Regional District Records Retention policy.

PROCEDURE: The Freedom of Information and Protection of Privacy Act requires public bodies to disclose existing records and sets out the rights for accessing the information. All fire department records on which information is recorded are considered a corporate responsibility and are covered by the Act.

Freedom of Information and Protection of Privacy requests will be forwarded to the Fire Chief by the Manager of Public Safety. The Fire Chief must provide the requested records to the Manager of Public Safety within the time frame identified in the request.

Workers’ Compensation Board Regulations
B.C. Motor Vehicle Act

*NOTE: Safety Meeting documents retain for two (2) years
First Aid records retain for three (3) years
Pre-trip and post-trip inspection reports retain for six (6) months
PURPOSE: To establish a Firefighter Cadet Program and define the roles and duties performed by cadet fire department members.

SCOPE: All cadet fire department members.

GUIDELINE: All cadet fire department members (cadets) will be familiar with and carry out their duties as outlined in the Operational Guidelines and referenced materials. Cadets will be trained on a topic prior to being examined.

The fire department has the right to limit the maximum number of cadets in the Firefighter Cadet Program.

The following eligibility criteria must be met at a minimum in order to apply for the Firefighter Cadet Program:

- Must be 16 to 18 years old
- Obtain medical clearance letter from doctor stating candidate’s ability to perform the tasks of a firefighter
- Have method of transportation
- No criminal record
- Provide a driver’s abstract
- Be available for training on the prescribed training nights and additional training as assigned by the fire department.
- Legal guardians must meet with the Fire Chief, or their designate, prior to accepting the candidate into the program.
- Legal guardians must sign the Regional District Fire Department Waiver

PROCEDURE: A cadet will be classified as such until 19 years of age.

A cadet will have 4 months to complete the Basic Firefighter Certification Program and New Firefighter’s Safety Orientation Checklist. Extensions will be given at the discretion of the Fire Chief. Additional minimum training requirements may be assigned at the discretion of the fire department.

Cadets are strictly prohibited from doing any practical skills training involving interior fire operations on structure fires and are prohibited from entering the “hot zone” of any structure fires where the fire is “not under control”. At no time will a cadet enter the inside of a structure that is, or has been, on fire. Cadets will be permitted to train in interior operations that involve non-toxic smoke atmospheres only.

All cadets will be expected to attend as many regular and additionally assigned training sessions as possible.
OG 5.7.13 ADMINISTRATION – Firefighter Cadet Program

Effective Date: October 10, 2012  Last Rev:  Responsible Dept: Public Safety

A cadet will be eligible for consideration to be issued a pager and go on call outs upon:

- Completion of the Basic Firefighter Certification Program (in-house or outside qualified agency)
- Completion of the New Firefighter’s Safety Orientation Checklist
- Receiving Critical Incident Stress Awareness training
- Recommendation from the Training Officer(s) and Chiefs
- Letter of consent from legal guardian(s) stating they consent to their child attending call outs

Response to call outs – General

- Cadets must be issued and trained on the use and limitations of all Personal Protective Equipment for incidents that they may attend
- Cadets will be assigned a mentor on all call outs
- Cadets will only respond to call outs for which they have received training for
- Every effort will be made to limit any cadet’s exposure to traumatic events.
- A cadet will not displace a regular fire department member on a truck

Response to call outs will be limited as follows:

- Fire Call Outs:
  - Cadets will be limited to operations outside of the “hot zone” until the fire is considered to be “under control”.
  - At no time will a cadet enter a structure that is, or has been, on fire.

- Medical Call Outs:
  - Response to medical call outs will be at the discretion of the senior fire department member on the call.

- Motor Vehicle Incidents (MVI’s):
  - Response to MVI call outs will be at the discretion of the senior fire department member on the call.

Academic Expectations:
A Cadet is expected to maintain satisfactory grades and attendance at school. A cadet will be dismissed from the junior firefighter cadet program if the above is not maintained.

Any provisions put in place that would allow a cadet to leave school to attend a call out or training session must be approved by the legal guardian(s) and the school involved.

REFERENCE: Occupational Health and Safety Regulations, Workers’ Compensation Board of British Columbia.
IFSTA Essentials of Fire Fighting Training Manual 5th Edition
REGIONAL DISTRICT OF FRASER-FORT GEORGE

CADET FIREFIGHTER PROGRAM / LIABILITY WAIVER

NAME OF PARTICIPANT __________________________________    AGE: ___________________
ADDRESS:    ______________________________________________________________________
                          ______________________________________ POSTAL CODE   ___________
PHONE NO.  ______________________________

INSURANCE WAIVER
I, _________________________________________________________________  
(Name of legal guardian of minor participant)

of:  _____________________________________________________________________  
(Address)

wishing to participate in the:

Cadet Fire fighter Program of __________________________ Fire Department.

1. I acknowledge that participation in the Cadet Firefighter Program is entirely at the risk of the participant.

2. I hereby waive any right of legal action I may have or any such right that the applicant may have, against the  
_________________Volunteer Firefighters’ Association and the Regional District of Fraser-Fort George, its  
servants, employees or agents, in respect of any injury, loss, liability, damage, cost or expenses incurred in or  
arising from participating in the activity hereby applied for.

I shall at all times hereafter indemnify and save harmless the ____________Volunteer Firefighters’ Association and the Regional District of Fraser-Fort George from and against all manners of actions, suits,  
proceedings, costs, charges, expenses, claims, demands, damages, matters and things whatsoever brought  
on behalf of the applicant or any person, firm or corporation claiming by, or through, or on behalf of the said  
applicant, arising out of or connected with the applicant's participation in the said program.

_________________________________________       _________________________________
Date                                           Signature of Legal Guardian of Minor Participant
OG 5.7.14  ADMINISTRATION – Roles and Duties – Administrative Coordinator

Effective Date: February, 2014  Last Rev:  Responsible Dept: Public Safety

PURPOSE: To define the roles and duties performed by the Administrative Coordinator.

SCOPE: Administrative Coordinator.

GUIDELINE: The Administrative Coordinator will be familiar with and carry out their duties as outlined in the Operational Guidelines and referenced documents.

PROCEDURE: The Administrative Coordinator will be responsible for:

- maintaining documentation needs of the fire department, including but not limited to:
  - Training hours attended by each member
  - Filing of Training Session documentation
  - Call out hours attended by each member
  - Filing of Incident/Call Out Report documentation
  - Additional volunteer hours attended by each member in conducting fire department business

- maintaining the Records Management System (RMS), including data input and providing reports as requested, including but not limited to:
  - Personnel Module
  - Incident Module
  - Training Module

- maintaining a filing system and completing the filing of documents

- assisting with tracking of annual equipment maintenance needs

- maintaining documentation filing of equipment maintenance

- providing reports as requested

- assisting with tracking of department inventories

- creating forms as needed to collect department data and information

- any other duties as assigned by the Fire Chief

REFERENCE: Workers’ Compensation Board Regulations
APPENDIX A

REGIONAL DISTRICT OF FRASER-FORT GEORGE FIRE SERVICES
OCCUPATIONAL HEALTH AND SAFETY PROGRAM

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REGIONAL DISTRICT OF FRASER-FORT GEORGE FIRE SERVICES
OCCUPATIONAL HEALTH AND SAFETY PROGRAM

Part 1: Purpose and Responsibilities

The Occupational Health and Safety (OH & S) program was developed to promote a safe, healthy workplace both at the Fire Hall and at emergency scenes. Fire department members will be trained and in compliance with all aspects of the Regional District of Fraser-Fort George Standard Operational Guidelines as well as the OH & S program.

Each fire department is required to establish an Occupational Health and Safety program.

Fire department members:

- are trained and knowledgeable in the safe performance of their duties,
- ensure they follow safe work practices,
- report unsafe conditions,
- work collectively toward the prevention of accidents, and
- follow the procedures contained within the OH & S program.

Fire department officers are responsible to ensure that:

- fire department members receive proper training,
- fire department members carry out their duties in a safe, effective manner, and
- safe work practices are enforced while unsafe practices are corrected in a timely manner.
APPENDIX A

REGIONAL DISTRICT OF FRASER-FORT GEORGE FIRE SERVICES
OCCUPATIONAL HEALTH AND SAFETY PROGRAM

Part 2: Safe Work Procedures

Written instructions with regard to how fire department members will safely carry out their duties are to be available for reference at all times by fire department members and will be an integral part of the Departments’ training programs.

Protective Clothing, Equipment and Apparatus

- Fire Department to provide each member with appropriate protective clothing, equipment and apparatus appropriate to the hazards of the work environment.

- Fire Department to maintain inspection, maintenance, repair and service records for all vehicles and equipment used for emergency operations.

- Fire department members are to be fully trained in the use, inspection, maintenance and limitations of such protective clothing, equipment and apparatus.

- In accordance with the Operational Guidelines, fire department members must use the protective clothing and equipment whenever they may be exposed to hazards.

- All protective clothing, equipment and apparatus to be in compliance with Workers’ Compensation Board regulations.

- Fire department members must operate equipment with due regard for the safety of themselves and others.

- Fire department members to maintain clothing, equipment and apparatus in clean, good operating condition according to the Operational Guidelines and manufacturer’s operating manuals.

- Fire department members to perform safety checks on clothing, equipment and apparatus at regular intervals, as recommended by the manufacturer, to ensure prompt action is undertaken to correct any unsafe conditions found and fire department members must report any unsafe conditions, promptly tag and remove the item from service.

Reporting

- Fire department members to report all job related accidents, injuries, illnesses to the Fire Chief.

- Fire Chief to record the incident in the appropriate record book and ensure all incident investigation forms are completed in compliance with Workers’ Compensation Board Regulations.

- Fire Chief to report the incident to the Regional District of Fraser-Fort George.
APPENDIX A

REGIONAL DISTRICT OF FRASER-FORT GEORGE FIRE SERVICES
OCCUPATIONAL HEALTH AND SAFETY PROGRAM

Part 2: Safe Work Procedures continued

Fire Hall

- All fire department members must maintain the Fire Hall exercising good housekeeping practices on a regular basis.

Smoking

- Smoking is prohibited in all government related buildings in compliance with Worker's Compensation Board Regulations.
- Smoking will be restricted during all training sessions.
REGIONAL DISTRICT OF FRASER-FORT GEORGE FIRE SERVICES
OCCUPATIONAL HEALTH AND SAFETY PROGRAM

Part 3: Training Fire Department Members

- Fire department members will be trained to proficiency in the performance of their duties including educational programs to promote safe workplace practices. Training record to be kept for each fire department member, including date, subject and certifications achieved.

- The fire department will utilize NFPA standards as guidelines when developing training programs.

- Training programs will meet all Workers’ Compensation Board Regulations and Standards as set out in the Operational Guidelines.

- Training provided will be proportional with the duties fire department members are expected to perform.

- Fire department members will be offered a minimum of eight hours per month of theoretical/practical training.

- New recruits must complete all components of the Recruit Basic Training Program prior to being permitted to be on active call out duty.

- Fire department members required to drive or operate department apparatus must meet the driver training standard as set out by the fire departments’ driver/operator program.

- All fire department members to be trained in the Incident Command System.

- Fire ground operations training will be based on the procedures and programs developed by the fire department.

- Live Fire training will use the provisions contained in the NFPA 1403 “Standard on Live Fire Training Evolutions in Structures” as guidelines.

- Fire Department to maintain written procedures for situations involving Special Hazards and Dangerous Goods and to incorporate these into their training and education programs.
APPENDIX A

REGIONAL DISTRICT OF FRASER-FORT GEORGE FIRE SERVICES
OCCUPATIONAL HEALTH AND SAFETY PROGRAM

Part 4: Inspections and Monitoring

- Fire department facilities will comply with all applicable Health, Safety, Building and Fire Code requirements.
- Fire department facilities will be designed and constructed so as to minimize possible negative impact on fire department members with respect to health and safety standards.
- Fire department facilities to be inspected by the Health and Safety Committee during the course of its regular meetings.
- Fire department members are individually responsible to identify any hazard to fire department members’ health and safety as well as reporting and recording such deficiencies to the Occupational Health and Safety Committee. Should the reported issue not be rectified in a timely manner it should be escalated to the Fire Services Coordinator.
- Health and Safety are to considered as primary concerns in the specification, design, construction, acquisition, operation, maintenance, inspection and repair of all apparatus and equipment. Fire department apparatus will be operated in full compliance with the provisions of the B.C. Motor Vehicle Act and the Operational Guidelines.
- When purchasing new apparatus and equipment, hearing conservation objectives will be considered to reduce the effect of noise where possible.
- New fire apparatus will be specified and ordered in accordance with current Workers’ Compensation Board Regulations.
- When fire department members respond to an incident or to the Fire Hall in their personal vehicle they will be governed by all applicable traffic laws and the B.C Motor Vehicle Act.
- Fire department apparatus are to be inspected at regular intervals as recommended by the manufacturer and as set out in the Operational Guidelines. Apparatus to be maintained as per the fire department maintenance program.
- Fire pumps on apparatus must be tested annually and the results recorded and kept on file at the fire department.
- All fire department Self Contained Breathing Apparatus to be tested, serviced and maintained in accordance with Operational Guidelines based on manufacturer’s specifications, Workers’ Compensation Board regulations and the most recent edition of the ‘IFSTA Essentials of Firefighting’.
- Ground ladders to be tested in accordance with the provisions of NFPA 1932 ‘Standard on Use, Maintenance and Service Testing of Fire Department Ground Ladders’. Test results are to be recorded and kept on file at the fire department.
APPENDIX A

REGIONAL DISTRICT OF FRASER-FORT GEORGE FIRE SERVICES
OCCUPATIONAL HEALTH AND SAFETY PROGRAM

Part 4: Inspections and Monitoring - continued

- Hose to be inspected and tested in accordance with the provisions of the NFPA 1962 ‘Standard on Care and Use of Fire Hose’. Test results are to be recorded and kept on file at the fire department.

- Fire extinguishers to be inspected and serviced in accordance with the provisions of the NFPA 10 ‘Standard for Portable Fire Extinguishers’. Test results are to be recorded and kept on file at the fire department.
APPENDIX A

REGIONAL DISTRICT OF FRASER-FORT GEORGE FIRE SERVICES
OCCUPATIONAL HEALTH AND SAFETY PROGRAM

Part 5: Hazardous Materials and Substances

The fire department will establish a Workplace Hazardous Materials Information System (WHIMIS) to identify and maintain an inventory of hazardous materials and substances, including measures required to eliminate or effectively control dangers related to their transportation, storage, handling, use and disposal.

The fire department Safety Officer (refer to Part 10 of Appendix A) will:

- be responsible for the implementation and maintenance of the WHIMIS program and ensuring it conforms to all applicable Workers’ Compensation Regulations,
- establish an inventory of controlled products,
- ensure WHIMIS labeling and Safety Data Sheets are in place,
- determine hazards of controlled products in Fire Hall,
- establish Fire Hall controls,
- provide WHIMIS training to fire department members, and
- in consultation with the Occupational Health and Safety Committee, review and upgrade the WHIMIS program.

Fire department members to report any exposure to suspected toxic products or contagious diseases to the Officer In Charge or the fire department Safety Officer.
APPENDIX A

REGIONAL DISTRICT OF FRASER-FORT GEORGE FIRE SERVICES
OCCUPATIONAL HEALTH AND SAFETY PROGRAM

Part 6: Monitoring Fire Department Exposure

- Fire Hall and environment to be continually monitored to prevent fire department members exposure to harmful substances.

- Safety Officer in consultation with Occupational Health and Safety Committee and Workers’ Compensation Board will identify any fire department work areas requiring specific monitoring (ie: air sampling).

- The Incident Commander at any incident will appoint an Incident Safety Officer responsible for monitoring operational safety at the site.

- All fire department members are responsible for continuous monitoring of the Fire Hall and reporting hazards to the fire department Occupational Health and Safety Committee.
APPENDIX A

REGIONAL DISTRICT OF FRASER-FORT GEORGE FIRE SERVICES
OCCUPATIONAL HEALTH AND SAFETY PROGRAM

Part 7: Medical and Health Monitoring

- Fire department to provide Hepatitis B vaccinations for fire department members.
- Fire department to provide ‘Critical Incident Stress’ counseling for fire department members.
- Following long term injury or illness, the fire department member must be examined by a physician and certified as being medically, physically and psychologically fit for fire fighting duties and the results provided to the Fire Chief. A fire department member on Workers’ Compensation must also provide written medical confirmation of ability to return to the fire department, and to what capacity, prior to doing so.
APPENDIX A

REGIONAL DISTRICT OF FRASER-FORT GEORGE FIRE SERVICES
OCCUPATIONAL HEALTH AND SAFETY PROGRAM

Part 8: First Aid

- The Fire Chief, in consultation with the Occupational Health and Safety Committee, is responsible to ensure first aid equipment is provided and maintained, and an appropriate number of trained First Aid Attendants are available, in confirmation with Workers’ Compensation Board Regulations.

- Injured fire department members are required to report, or have the injury reported immediately to a trained First Aid Attendant and the Officer in Charge.

- Officer in Charge is responsible to ensure that all forms/reports and treatment record book are completed in accordance with Workers’ Compensation Board Regulations and Part 11 of Appendix A.
APPENDIX A

REGIONAL DISTRICT OF FRASER-FORT GEORGE FIRE SERVICES
OCCUPATIONAL HEALTH AND SAFETY PROGRAM

Part 9: Accident or Disease Investigation and Records

- All accidents and occupational diseases must be investigated by the Safety Officer in conjunction with the Fire Chief to:
  1. determine the cause(s),
  2. identify unsafe conditions or procedures which may have been contributing factors, and
  3. develop and implement corrective action to prevent a similar occurrence.

- Such investigations to be conducted by a minimum of two persons, at least one of whom shall be a member of the safety committee. Safety Officer to arrange for investigation training for Occupational Health and Safety Committee members.

- Officer in Charge responsible to ensure recording and reporting of any injury or industrial disease reported to them.

- The fire department Safety Officer completes an accident Investigation Report to be filed with the Fire Chief. Prevention information to be made available to the OH & S Committee. This report to include (in compliance with the Workers Compensation Act):
  1. place, date and time,
  2. names and titles of injured parties,
  3. names of witnesses,
  4. brief description of incident,
  5. statement of sequence of events preceding the incident,
  6. identification of unsafe conditions, acts or procedures contributing in any manner to incident,
  7. recommended corrective actions to prevent similar incidents, and
  8. names of investigating parties.

- Fire Chief to ensure that recommendations for corrective action found as a result of the investigation, are taken in a timely manner.

- Officer in Charge to ensure equipment suspected in an accident is secured and taken out of service, then to report such action to the Fire Chief.

- In the case of an accident resulting in serious injury or death to a fire department member, the Fire Services Coordinator must be notified immediately and forwarded copies of all documentation. The Workers’ Compensation Board to be notified by the Regional District (in accordance with Part 11 of Appendix A).

- Fire department must maintain a data collection system to record and provide statistics on all job related accidents, injuries, illnesses or deaths. Records to contain nature, frequency and severity of any incident as well as any suspected exposure to toxic products or contagious diseases.
APPENDIX A

REGIONAL DISTRICT OF FRASER-FORT GEORGE FIRE SERVICES
OCCUPATIONAL HEALTH AND SAFETY PROGRAM

Part 10: Occupational Health and Safety Committee

- Each fire department to establish an Occupational Health and Safety (OH & S) Committee as required by Worker’s Compensation Board Regulations.

- Committee to include two members of Fire Department Officers group, two Fire Fighters, and two alternates to be Safety Representatives. Safety Representatives to be elected by the fire department membership.

- Committee to function in accordance with the OH & S program and Worker’s Compensation Board Regulations.

- For the purpose of management of the OH & S Program the Fire Chief will appoint a fire department member to the position of fire department Safety Officer and two Officers Group representatives to the Safety Committee.

- The Safety Officer is responsible for the management of the OH & S program and will chair meetings. The chair will appoint a secretary from one of the OH & S Committee members. If required, the Fire Chief may assign additional personnel and/or resources to fulfill the requirements of this program.

- Fire Department Officers group to take action on all items recommended by the OH & S Committee.

Purpose and Function of the Committee

- To work in a cooperative spirit to identify and resolve safety and health challenges in support of a planned occupations health and safety program.

- To meet monthly, and for special meetings at the request of the chairperson. Agendas to be prepared by the secretary at the direction of the chairperson and distributed to OH & S Committee members prior to the meeting. Minutes to be prepared and made available to all fire department members and the Workers’ Compensation Board as soon as possible after the meeting. A quorum shall consist of a majority of fire department members (providing at least half are fire fighter representatives).

- Meeting minutes are to be posted in the Fire Hall.

- To make recommendations for the establishment and enforcement of health and safety policies and practices.

- To participate in the identification of existing or potential dangers to the health and safety of fire department members or the Fire Hall and recommend means of controlling the dangers.

- To serve in an advisory capacity to the Fire Chief on items pertaining to OH & S.

- To promote health, safety and educational programs for fire department members.
APPENDIX A

REGIONAL DISTRICT OF FRASER-FORT GEORGE FIRE SERVICES
OCCUPATIONAL HEALTH AND SAFETY PROGRAM

Part 10: Occupational Health and Safety Committee continued

- To receive, consider, investigate where necessary, maintain a record of, and record the resolution of complaints received, making recommendations to the Fire Chief when necessary.

- Where applicable, review the information resulting from monitoring and measuring procedures and make recommendations to Fire Chief.
APPENDIX A

REGIONAL DISTRICT OF FRASER-FORT GEORGE FIRE SERVICES
OCCUPATIONAL HEALTH AND SAFETY PROGRAM

Part 11: Records and Statistics

Accident or Injury Records

A reportable injury is an injury occurring while on duty and in respect of which any one of the following conditions is present or subsequently occurs. The fire department member:

- loses consciousness following the injury, or
- is transported or directed by a first aid attendant or other representative of the fire department to go to a hospital or other place of medical treatment, or
- sustains an injury that obviously requires medical treatment, or
- states that he/she intends to seek medical treatment, or
- has received medical treatment for the injury, or
- is unable or claims that he/she is unable by reason of the injury, to return to his/her usual job function on any working day subsequent to the day of injury, or
- has sustained or claims to have sustained an injury or accident which results in the breakage of an artificial member, eyeglasses, dentures or a hearing aid, or
- has requested, or the Worker's Compensation Board has requested, an employer's report be sent to the Board.

Where none of the conditions listed above is present, an injury is defined as a minor injury and is not required to be reported to the Workers’ Compensation Board unless one of those conditions subsequently occurs.

The Officer in Charge is obligated to report, when they first become aware of any injuries as described above, to the Regional District so the Regional District may meet their requirement to report to the Workers’ Compensation Board.

Worker’s Compensation Board reporting requirements are as follows:

Fire Hall:

- fire department member to complete Form 6A in case of a time loss or compensable injury
- fire department member to complete a ‘Safety Hazard/Accident Report’ form for minor injuries or exposures requiring recording only (no WCB involvement at the time)
- fire department Safety Officer initiates an accident investigation and completes an investigation form
- if first aid is rendered the first aid attendant providing treatment must complete a Form 7A
APPENDIX A
REGIONAL DISTRICT OF FRASER-FORT GEORGE FIRE SERVICES
OCCUPATIONAL HEALTH AND SAFETY PROGRAM

Part 11: Records and Statistics continued

Fire Chief:

- maintains a master log of all accidents or exposures recorded on ‘Safety Hazard/Accident Report’ forms

Regional District:

- maintains a master log of all accidents or exposures sent in on a Form 6A
- completes the Form 7 and forwards to the Workers’ Compensation Board

Training Records

Training records to be kept for each fire department member, including date, subject and certifications achieved.

Equipment Records

Fire department to maintain inspection, maintenance, repair and service records for all apparatus and equipment used for emergency operations.
APPENDIX A

REGIONAL DISTRICT OF FRASER-FORT GEORGE FIRE SERVICES
OCCUPATIONAL HEALTH AND SAFETY PROGRAM

Part 12: Review of the Occupational Health and Safety Program

A copy of the Occupational Health and Safety Program must be posted in the Fire Hall so that fire department members can become familiar with it.

The Occupational Health and Safety Program must be reviewed annually by the Occupational Health and Safety Committee. The review is intended to identify the extent and effectiveness of existing Health and Safety activities. Upon completion of the annual review, recommendations on the effectiveness of the program are to be forwarded to the Fire Services Coordinator.
APPENDIX B

REGIONAL DISTRICT OF FRASER-FORT GEORGE FIRE SERVICES
RESPIRATORY PROGRAM

The Respiratory Program defines safe work practices for fire department members using Self Contained Breathing Apparatus (S.C.B.A.) when required to work in a hazardous or potentially hazardous atmosphere.

When using S.C.B.A., fire department members’ responsibilities include, but are not limited to:

- knowing the limitations of the respiratory equipment provided by the fire department,
- following the procedures set out in the fire department’s instruction and training program provided for the use of the equipment,
- mask fit testing on an annual basis,
- ensuring that the PASS device is turned on when using S.C.B.A.,
- maintaining the equipment and preventing damage to the equipment,
- tagging and removing defective equipment from service, and reporting the defect to the fire chief.

Classifications of hazards requiring the use of respiratory protection (normally S.C.B.A.) include, but are not limited to:

- all working fires, including the investigation of the cause of a fire,
- all hazardous material incidents,
- all oxygen deficient atmospheres,
- all confined space entries,
- other occasions as determined by the Incident Commander.

Atmospheres where respiratory protective equipment has been required will remain classified as hazardous until declared by the Incident Commander to be within safe limits.

The following training will be provided to all fire department members:

- instruction in the nature, extent and effects of respiratory hazards,
- instruction in the operation, limitations and capabilities of S.C.B.A.
- instruction and practice in procedures for S.C.B.A. pre-use inspections, donning and removal of S.C.B.A., and checking of fit and seal of mask,
- instruction and practice in procedures for inspection, cleaning, maintenance and storage of S.C.B.A.,
- instruction and practice in emergency use of S.C.B.A.

All respiratory protection equipment must be inspected and maintained in accordance with manufacturers recommendations and with fire department procedures. This will include, but is not limited to:

- regular inspections of the equipment and repairs as required,
- testing of compressed gas cylinders hydrostatically within specified times,
- conduct air sample analysis within specified times.

Reference: Occupational Health and Safety Regulation
Workers’ Compensation Board Section 31.19 – 31.26
Sample Record Sheets
G:\PUBSAFE\Policy and Procedures\Fire Rescue SOG Manual and developing OGs\Current SOG Manual\Fire Services Operational Guidelines APPENDIX B.doc
# S.C.B.A. AFTER USE INSPECTION SHEET

Follow the listed steps and check off each as checked then initial at bottom.

**UNIT NUMBER: ________________________________**

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
<th>Checkmark</th>
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<tbody>
<tr>
<td>1.</td>
<td>Visually inspect complete unit for worn, aging, or damaged components.</td>
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<tr>
<td>2.</td>
<td>Ensure cylinder hydrostatic date is current, record the date.</td>
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<tr>
<td>3.</td>
<td>Ensure cylinder is not damaged and is fully charged.</td>
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<td>4.</td>
<td>Ensure O-ring on H.P. hand connect nipple to cylinder valve is not missing and that it is in serviceable condition. Reconnect reducer hose coupling handtight.</td>
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<tr>
<td>5.</td>
<td>Don facepiece and effect a good seal, test integrity of exhalation valve, and mask seal.</td>
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<tr>
<td>6.</td>
<td>Slowly open cylinder valve. End of service indicator shall sound momentarily, remote gauge assembly shall indicate &quot;FULL&quot;. Breathing shall be easy and unrestricted.</td>
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<tr>
<td>7.</td>
<td>Remove facepiece from face. Air shall flow freely from the facepiece.</td>
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<td>8.</td>
<td>Test P.A.S.S. device to ensure proper activation.</td>
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<tr>
<td>9.</td>
<td>Close cylinder valve, breath down system or slowly vent residual air from system. End of service indicator shall activate at ¼ cylinder pressure.</td>
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<tr>
<td>10.</td>
<td>Straps are adjusted to full outward position.</td>
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<tr>
<td>11.</td>
<td>SCBA is cleaned and properly stored.</td>
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</table>

**INITIAL**

**DATE**

If any discrepancies are found using this inspection procedure, unit shall be removed from service, tagged, and repaired by authorized personnel.
S.C.B.A. LOG

This form is designed to record repairs on each S.C.B.A. unit and to be kept with the units file.

SERIAL NUMBER: ____________________________________________________

MODEL: _____________________________________________________________

YEAR IN SERVICE: ___________________________________________________

<table>
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<tr>
<th>DATE O/S</th>
<th>REPAIR DESCRIPTION</th>
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</table>
RECORD OF CYLINDER

This form is designed to show repair and maintenance on each individual air cylinder as well as showing Hydro Static Test dates.

RECORD OF CYLINDER NUMBER: ______________________________________

MANUFACTURE DATE: _______________________________________________

SERIAL NUMBER: ____________________________________________________

COMPOSITION: _______________________________________________________

<table>
<thead>
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<th>DATE</th>
<th>REPAIRS/REMARKS</th>
<th>LAST</th>
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RECORD OF OXYGEN CYLINDER

This form is designed to show repair and maintenance on each individual air cylinder as well as showing Hydro Static Test dates.

RECORD OF CYLINDER NUMBER: _____________________________________

MANUFACTURE DATE: _______________________________________________

SERIAL NUMBER: ____________________________________________________

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