1.5 Personal Protective Equipment

City of Oak Point
Department of Public Safety
Fire Department

<table>
<thead>
<tr>
<th>TITLE: Personal Protective Equipment</th>
<th>SECTION/TOPIC: General Operations</th>
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<td>NUMBER: 1.5</td>
<td>ISSUE DATE: 01.21.2015</td>
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<tr>
<td>RESVISED BY: M. Shackleford</td>
<td>REVISED DATE: 04.02.2019</td>
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APPROVED BY:

Michael Shackleford
Director DPS

This SOPs/SOGs is based on FEMA guidelines FA-197 and NFPA 1851/1971

POLICY REFERENCE

Through adoption of NFPA 1971 and NFPA 1851, Selection, Care and Maintenance (S.C.A.M.) Program for Structural Fire Fighting Protective Ensembles, it is the goal of the OPDPS Fire Department to protect our members by providing a Personal Protective Ensemble (PPE) that is appropriate for the hazards they are expected to encounter.

PURPOSE

It is the policy of this department that Personal Protective Equipment (PPE) is required to be used whenever a firefighter is exposed to hazardous conditions from fire or other emergencies or where the potential for that exposure exists. This standard operating procedure addresses required personnel action and Personal Protective Equipment used by this department.

SCOPE

This SOP/SOG pertains to all personnel in this organization.
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Section 1: Administration

1. Purpose
The purpose of these Standard Operating Procedures is to establish a program for structural and proximity firefighting protective coats, pants, hoods, helmets, gloves and boots to reduce the safety and health risks associated with these items when they are poorly maintained, contaminated or damaged.

2. Scope
This document complies with NFPA 1851 Standard on Selection, Care and Maintenance of Protective Ensembles for Structural Fire Fighting and Proximity Fire Fighting, and TCFP 37 TAC 435.1(3).

This document describes the program parts, establishes program procedures and assigns roles and responsibilities to all uniformed members of the Oak Point DPS Fire Service for implementing and maintaining the program.

It is the objective of the program to provide protective ensembles that are appropriate for their intended use.

It is the objective of the program to set requirements for the proper handling, care, maintenance and retirement of protective ensembles.
Section 2: Program

1. Program Parts
The program consists of the following parts:
   - The compilation and maintenance of records
   - Protecting the public and personnel from contamination
   - The selection process related to structural and proximity firefighting ensembles
   - Inspection for soiling, contamination and damage
   - Cleaning and decontamination
   - Repairing damaged ensembles
   - Storage while on duty and off duty
   - Retirement, disposition and special incident procedure

OPDPS will outsource parts of the program.

Gear Cleaning Solutions
2221 Manara Drive, Ste 190
Dallas Texas  214/774-2213

will provide:
   - Advanced Inspection (reference Section 4.3)
   - Complete Liner Inspection (reference Section 4.3)
   - Cleaning and Decontamination (reference Section 5.1 through 5.4)
   - All Garment Repairs (reference Section 6.1 through 6.3)

Gear Cleaning Solutions has been verified by a third-party certification organization for performing Advanced Inspection, Advanced Cleaning and Garment Repairs. A copy of Gear Cleaning Solutions verification certificate is filed at their Office listed above and attached to this SOG.

2. Records
Records will be kept for all structural firefighting protective equipment in use. This includes all protective coats, pants, hoods, helmets, gloves and boots permanently assigned to uniformed personnel, as well as items available for temporary use.

At time of issue, a Fire Shift Officer will record in the department's computer database:
   - Person to whom the element is issued
   - Date and condition when issued
While in use, all maintenance events will be recorded.

Assigned Personnel will record into the Department’s data base system upon sending to Gear Cleaning Solutions:
- Date(s) sent and contractor used for services, and reason for services

Gear Cleaning Solutions will be responsible for records pertaining to the services they provide. These include:
- Date(s) and findings of advanced inspections
- Dates(s) and findings of advanced cleaning or decontamination
- Date(s) of repair(s) and description of repair(s)

After items have reached their useful life per criteria established in this document (reference Section 8.2), the Assigned Personnel will record into the Departments Database system:
- Person to whom the element is issued
- Date of retirement
- Date and method of disposal

All records will be kept on file for 12 months after the item has been retired, and then stored for a minimum of 5 years or in compliance with the State of Texas Requirements.

3. Manufacturer’s Instructions

Manufacturer Care and Use Manuals are attached to all new NFPA 1971 compliant structural firefighting protective equipment. When issuing new protective equipment, assigned personnel will provide the member to whom they have been issued with the Care and Use Manual.

It is the responsibility of the uniformed member to read Manufacturer Care and Use Manuals.

Manufacturer care and maintenance instructions must be followed.
A reference copy of the Manufacturer Care and Use Manual will be available at the OPDPS Administrative Office.

**No accessories may be placed on any item of PPE without written permission of the manufacture and the Director of Public Safety. Shift supervisors who knowingly allow the use of such accessories will face disciplinary action.**

4. **Protecting the Public and Personnel from Contamination**

Structural firefighting protective equipment that has been determined to be soiled or contaminated must be removed from service, and cleaned or decontaminated prior to being returned to service.

Structural firefighting protective equipment must not be worn or stored in fire department living quarters.

Structural firefighting protective equipment must not be taken home, washed at home or washed in public laundries.

The public must not be exposed to potentially soiled or contaminated structural firefighting protective equipment except during emergency operations.

5. **Reporting Personal Protective Equipment Health and Safety Concerns**

Assigned personnel should fill out when a member notifies him/her of a protective equipment health and safety concern and send to Sgt.

Assigned fire officer must report in writing all known or suspected element failures to the manufacturer and the certification organization.

### Section 3: Selection

1. **Committee**

A personal protective equipment committee will be established to administer the process of selecting ensemble and ensemble elements.

The committee will consist of 2 members who are interested in and have knowledge of personal protective equipment and applicable NFPA standards and 1 civilian member.

The committee leader will be appointed by the OPDPS Director.
2. Risk Assessment
Before starting the selection process, the committee will perform a risk assessment. The committee will determine the best method for sourcing, compiling and evaluating the information. The risk assessment must include as a minimum:
- Types of duties performed
- How often personal protective equipment is used
- Operational strategy and tactics
- Geographical location and climate
- Emergency hazards likely to be encountered
- OPDPS product experiences
- The risk assessment must be documented for later reference and/or review.

3. Field Evaluation
After evaluation of the risk assessment, the committee will contact manufacturers for participation in a field evaluation. The committee will inform manufacturers of the performance requirements and any preferences in design or fabric composition.

Test participants will be selected based on:
- Willingness to participate
- Objectivity
- Level of operational activity
- Position within the department
- Age and gender

Participants will test each model of each manufacturer under consideration.

The committee will establish the duration of the field evaluation.

The committee will address any fit issues before the test begins.

Upon conclusion, the committee will analyze the results.

4. Specifications
The purchase specifications will indicate the committee’s choices for the following required NFPA 1971 ensemble element components:

Garments
- Outer shell material: fabric, weight, color
Thermal liner material
Moisture barrier material: substrate, film or coating
Trim: configuration, material, color
Closure system
Wristlets: material, design

Hoods Material
Face opening design

Gloves
Composite materials
Wristlet or gauntlet
Wristlet material

Helmets Material
Color
Retention system
Trim color and configuration
Ear cover material and dimension
Eye protection

Boots
Composite materials

The specifications can also include other performance requirements or features such as:
Design or style requirements
Customizations such as pockets, areas of enhanced insulation, lumbar support systems, etc.
Weight reduction
Interface requirements and coat hem rise
Custom size requirements
Other requirements deemed important by the committee

Other items that can be included in the specification include manufacturer requirements such as warranty, references, or service requirements such as cleaning, inspection and repair.
Section 4: Inspection

1. General Information
The purpose of inspection is to determine whether personal protective equipment has soiling, contamination or damage that makes it unsafe for use or could eventually result in making it unsafe for use.

When appropriate, universal precautions must be used.

If personal protective equipment is found to be soiled or contaminated, it must be cleaned or decontaminated before further inspection. Guidelines for determining whether ensemble elements should be cleaned are in Section 5.4.

2. Routine Inspection
Routine inspection is the responsibility of each member of the OPDPS who has been issued personal protective equipment.

Routine inspection must be performed after each use and after each exposure to an event that could result in soiling or damage. Contaminated PPE shall be evaluated on incident scene to determine if isolation is required.

Performing a brief inspection before the start of each duty day is encouraged.

Protective coats and pants should be inspected for the following:
- Soiling
- Contamination
- Physical damage
- Rips, tears and cuts
- Damaged or missing hardware and closures
- Thermal damage
- Damaged or missing trim
- Seams becoming un-sewn and missing or broken stitches
- Correct assembly of shell, liner and Drag Rescue Device (DRD)

DRDs should be inspected for the following:
- Installation in coat
Soiling
Contamination
Physical damage
  Cuts, tears, punctures, cracking or splitting
  Thermal damage
  Seams becoming un-sewn and missing or broken stitches

Hoods should be inspected for the following:
Soiling
Contamination
Physical damage
  Rips, tears and cuts
  Thermal damage
Stretching or elongation of the face opening
Seams becoming un-sewn and missing or broken stitches

Helmets should be inspected for the following:
Soiling
Contamination
Physical damage to the shell
  Cracks, crazing, dents and abrasion
  Thermal damage
Physical damage to the earflaps
  Rips, tears and cuts
  Thermal damage
Damaged or missing components of the suspension and retention systems
Damage or missing components of the face shields or goggles
Damage or missing reflective trim
Seams becoming un-sewn and missing or broken stitches

Gloves should be inspected for the following:
Soiling
Contamination
Physical damage
  Rips, tears and cuts
  Thermal damage
  Inverted liner
Shrinkage
Loss of flexibility and/or loss of elasticity of the wristlet
Seams becoming un-sewn and missing or broken stitches

Boots should be inspected for the following:
Soiling
Contamination
Physical damage
  Cuts, tears and punctures
  Thermal damage
  Exposed or deformed steel toe, steel midsole or shank
Loss of water resistance
Closure damage or not functioning
Seams becoming un-sewn and missing or broken stitches

Additionally, interface components should be inspected to ensure that they continue to provide proper interface.

Members who suspect that a problem exists should inform the Administration. The Shift Lead should send an email to the DPS Sergeant which includes the member’s name, the serial number of item and the issue observed to request an advanced inspection.

3. Advanced Inspection and Complete Liner Inspection
Advanced inspections will be conducted at a minimum of every 12 months, or whenever routine inspections indicate that a problem exists. A complete liner inspection will be performed along with the advanced inspection on all structural firefighting coats and pants that have been in service for two years or more.

OPDPS Fire Department has contracted with Gear Cleaning Solutions (Listed previously in the SOG) for the provision of advanced cleaning and inspection services. Annual advanced cleaning and inspection will be coordinated by the Shift Lead for that specific shift or an appointee of the Director. Each member of the OPDPS who has been issued protective ensemble or ensemble elements will be notified by email of the date that ensemble or ensemble elements must be made available for pickup. All members must submit all ensemble and ensemble elements issued to them for advanced cleaning and inspection. Annual advanced cleaning and inspection are conducted during off-duty hours. Therefore, members who are on duty on their scheduled date or on any of the 3 days following their scheduled date must notify the Shift Lead in advance and request rescheduling.
The Shift Lead or Directors designee will record upon sending element(s) to Gear Cleaning Solutions into the Firehouse system:

- Date(s) sent and contractor used for services
- Reason for services

Gear Cleaning Solutions will be responsible for records pertaining to the services they provide. These include:

- Dates(s) and findings of advanced cleaning or decontamination
- Date(s) of repair(s) and description of repair(s)

**Section 5: Cleaning and Decontamination**

1. **General Information**
   The purpose of cleaning is to remove substances that could affect the performance of ensembles or personal protective equipment and to remove substances that are potentially hazardous to the user.

2. **Routine Cleaning**
   Routine cleaning is the responsibility of each member who has been issued personal protective equipment. It is a light cleaning performed by the member without the elements being taken out of service.

   Routine cleaning must be performed after each use and immediately after an emergency response to remove surface contaminants before they set in.

   Personal protective equipment should be cleaned as follows:
   - Locate and read the manufacturer’s label for instructions on cleaning and drying
   - Brush off dry debris
   - Rinse off other debris with a garden hose
   - High velocity water jets shall not be used
   - Gently brush with a soft bristle brush when necessary and rinse again

   If further cleaning is necessary, the following utility sink procedure should be used:
   - Protective gloves and safety glasses must be worn
   - Pre-treat heavily soiled areas or spots
   - Do not use chlorine bleach
   - Use warm water that does not exceed 40° C (105° F)
   - Gently brush with a soft bristle brush
Rinse thoroughly
Air dry by hanging or placing in Ready Racks in Gear room
Do not dry in the sun
Inspect for cleanliness

If the above cleaning procedures have not rendered the element clean enough for service, the element must be taken out of service and subjected to an advanced cleaning.

3. Advanced Cleaning
Advanced cleaning will be conducted at a minimum of once every 12 months, or whenever personal protective equipment is soiled to the extent that soil cannot be sufficiently removed by routine cleaning. Advanced cleaning is a thorough cleaning that requires personal protective equipment to be taken out of service.

Advanced cleaning procedures are based on each protective equipment element’s manufacturer’s care instructions. Therefore, they must be updated by the Shift Lead whenever new personal protective equipment is purchased or issued.

The following guidelines should be used by members to determine if personal protective equipment is soiled to the extent that advanced cleaning is necessary:
Obvious odor that cannot be removed with routine cleaning or indicates contamination (diesel fuel for example)
Visible soil that cannot be sufficiently removed with routine cleaning
Known exposure to hazardous chemicals
Known exposure to bio-hazards
At the time of advanced inspection, personal protective equipment has not been subjected to an advanced cleaning in the preceding 12 months

OPDPS has contracted with Gear Cleaning Solutions for the provision of advanced cleaning and inspection. Annual advanced cleaning and inspection will be coordinated by the Shift Lead. Each member who has been issued personal protective equipment will be notified by email of the date that personal protective equipment must be made available for pickup.

All members must submit all personal protective equipment issued to them for advanced cleaning and inspection. Annual advanced cleaning and inspection is conducted during off duty hours. Therefore, members who are on duty on their scheduled date or on any of the 3 days following their scheduled date must notify the Shift Lead in advance and request rescheduling.

Members whose issued personal protective equipment is not scheduled for advanced cleaning and inspection, but meet criteria set out in the guidelines for advanced cleaning,
must notify their Shift Lead. The Shift Lead must complete documentation in Firehouse and submit to the Director. Upon approval, the Shift Lead will arrange for an advanced cleaning to be performed.

The Shift Lead will record upon sending to Gear Cleaning Solutions on into the Firehouse system:
- Date(s) sent and contractor used for services
- Reason for services

Gear Cleaning Solutions will be responsible for records pertaining to the services they provide. These include:
- Date(s) and findings of advanced cleaning or decontamination
- Date(s) of repair(s) and description of repair(s)

4. Decontamination
Decontamination is a specialized cleaning of personal protective equipment that is known or suspected to be contaminated with hazardous materials. Personal protective equipment will be evaluated on the scene by the Shift Lead to assess extent of contamination. The Shift Lead will determine whether the elements need to be isolated, if so they are to be placed in a department approved bag and tagged with member’s name, date, time, scene address, shift lead and suspected contaminant. All gear bagged on scene will be sent to Gear Cleaning Solutions for decontamination. Members are discouraged from rinsing any biological contaminates on scene themselves with high pressure as this may result in further contamination. Under no circumstances will PPE exposed to bodily fluids be rinsed while being worn. If exposed to excessive body fluids PPE must be removed and the firefighter rinsed on scene if contact occurs.

Personal protective equipment contaminated by CBRN terrorism agents must be immediately retired upon confirmed exposure.

Specialized Cleaning: BLOOD/BODY FLUID DECONTAMINATION PROCEDURES
Small stains from blood or other body fluids should be spot cleaned utilizing a utility sink. Only use low pressure to prevent forcing fluids into the fibers. Scrub gently with a soft bristle brush and rinse off again. The area should then be disinfected with department provided disinfectants that are approved by the PPE manufacturer.

Personnel involved in handling protective clothing contaminated by body fluids will take appropriate universal precautions (i.e. wear gloves and gowns).
Section 6: Repairs

1. General Information
The purpose of repair is to correct damage to ensure that personal protective equipment performs at a serviceable level. Unrepaired damage can make them unsafe for use or eventually result in making them unsafe for use.

Although minor repairs to protective coats and pants and most repairs of helmets, gloves and footwear can be made by designated personnel of this fire department who have been trained to provide basic repairs, field repairs might not be as strong or permanent as professional repairs. The Gear Safety Officer determines when repairs of any complexity, including those defined as basic repairs by NFPA 1851, 2014 Edition, exceed the repair proficiency of the fire department’s trained personnel.

All repairs must be done in a manner and using like materials and components that are compliant to NFPA 1971.

Basic repairs that may be accomplished by designated trained personnel include:

- Limited protective coat and pants repairs, performed in the same manner and with like construction of the manufacturer
- Patching of minor tears, char marks, ember burns and abraded areas in outer shells
- Repairing skipped, broken or missing stitches to an outer shell; not to exceed 1” on seams that are part of the garment construction (A seams)
- Replacement hardware, except positive closure systems on outer shells
- Closing liner systems after complete liner inspection
- Helmet repair and component replacement, in accordance with manufacturer’s instructions
- Glove repair, in accordance with manufacturer’s instructions
- Footwear repairs, in accordance with manufacturer’s instructions

2. Repairs for All Ensemble Elements
Members who suspect that a problem exists should inform their Shift Lead. The Shift Lead should send an email to document suspicions and send to Director to request an advanced inspection.

Before any repair work is performed, elements that fall within the guidelines for determining whether personal protective equipment should be cleaned (reference Section 5.4) must be subjected to an advanced clean.
Basic repairs as defined by NFPA 1851, may be performed by designated personnel who have been trained to perform basic repairs. The Director will determine when repairs of any complexity, including those defined as basic repairs, exceed the repair proficiency of the fire department’s trained personnel.

Trained personnel responsible for maintenance will record into the Firehouse system:
- Date(s) and findings of advanced inspections
- Dates(s) and findings of advanced cleaning or decontamination
- Reason for advanced cleaning or decontamination
- Date(s) of basic repair(s) and description of repair(s)
- Date(s) of advanced and moisture barrier repair(s), contractor that performed repair(s) and description of repair

3. Repairs for Protective Coats and Pants
Advanced repairs of protective coats and pants, and repairs that exceed the proficiency of the fire department’s trained personnel, must only be performed by the original element manufacturer or a Verified Independent Service Provider (ISP).

OPDPS has contracted with Gear Cleaning Solutions, a Verified ISP, for the provision of protective coat and pants advanced repair. When it is determined through advanced inspection that a protective coat and/or pants requires advanced repair, the damaged element will remain out of service until repairs have been performed. The Contractor will notify the Director that the damaged element will remain out of service.

The Director will issue an email to inform the member and his shift lead that the damaged element is out of service, and that the member must use backup gear (provided by the Shift Lead) until the repaired element(s) is available for use.

Upon return of any repaired ensemble or ensemble element, members must perform a routine inspection (reference Section 4.2). If damage has not been repaired or the repair has not been done to an acceptable level, the Director must be notified.

Section 7: Storage

1. General Information

Proper storage of personal protective equipment extends its life, maintains its performance and reduces potential health risks. Improper storage can result in damage to the ensemble or ensemble element and can compromise the member’s safety. Certain conditions can
result in deterioration of performance of the ensemble or element or create potential
health hazards.

Ultraviolet (UV) light is a known cause of personal protective equipment degradation. Personal protective equipment must never be stored in direct sunlight. They should be stored to minimize exposure to all sources of UV light, including fluorescent light and other UV sources.

Storage of wet or moist personal protective equipment promotes the growth of mildew and bacteria, which can lead to skin irritation or more serious medical conditions and affect the strength of some materials.

Storage in extreme temperatures for prolonged periods of time will accelerate deterioration of ensemble and elements.

Soiled personal protective equipment can present a health risk to individuals who come into contact with it. Therefore, they should not be stored in personal living quarters and passenger compartments of vehicles. Furthermore, to prevent the spread of disease and cross contamination, soiled personal protective equipment should be segregated from other items of equipment and laundry.

Storage or transporting in compartments or trunks with sharp objects, tools or other equipment could damage ensembles and ensemble elements.

Storage in contact with hydraulic fluids, solvents, hydrocarbons, hydrocarbon vapors or other contaminates can cause material degradation, transfer toxins to individuals and reduce FR properties of personal protective equipment.

2. Storage – On Duty
While members are on duty, personal protective equipment that is not being worn must not be placed in direct or indirect sunlight.

This fire station has a designated area for staging personal protective equipment for use. This area meets the conditions for proper storage. Therefore, it must be utilized by on duty members when personal protective equipment is not being worn.

Personal protective equipment will not be transported in a trunk or vehicle with other equipment, to avoid damage.
3. Storage – Off Duty
While members are off duty, personal protective equipment must not be stored in direct or indirect sunlight, the trunks or other compartments of personal vehicles or taken to a personal residence.

Before going off duty, members should perform a routine cleaning (reference Section 5.2) if personal protective equipment has become soiled during on duty activity.

Each member has a designated area within the equipment room that meets the conditions for proper storage for storing personal protective equipment while off duty. Clean, dry ensembles and ensemble elements must be placed in the provided storage area before going off duty.

Section 8: Retirement

1. General Information
OPDPS has specific criteria for the permanent removal of personal protective equipment from operational use. Personal protective equipment that is removed from service because it is no longer suitable for primary personal protection will be destroyed or marked and allocated to non-live fire training, dependent on reason for retirement.

2. Criteria for Retirement
   - Physical damage that cannot be repaired
   - Physical damage that cannot be economically repaired (see Appendix A: Turnout Gear Repair Limit Calculator)
   - Physical damage arising from exposure to excessive heat beyond the conditions which personal protective equipment were designed to withstand Contaminated to the extent that it cannot be safely decontaminated
   - Contaminated to the extent that it cannot be economically decontaminated (see page 33 Appendix A: Turnout Gear Repair Limit Calculator)
   - Significant change in department specification
   - Does not meet past or current NFPA standards
   - Mandatory retirement due to age of personal protective equipment
   - Ten years from date of manufacture, except for proximity shells which are five years from the date of manufacture
3. Retirement and Disposition

The decision to retire personal protective equipment is typically based on the evaluation result of advanced inspection. Advanced inspections will be conducted at a minimum of every 12 months or whenever routine inspections indicate that a problem exists. Advanced inspections may also be initiated after an incident where exposure to excessive heat, severe contamination or other extreme conditions could have compromised the personal protective equipment’s protective performance.

OPDPS has contracted with Gear Cleaning Solutions for the provision of advanced cleaning and inspection or advanced inspection. Gear Cleaning Solutions makes retirement recommendations based on the department’s retirement criteria. When, in their judgment, personal protective equipment meets the established retirement criteria, Gear Cleaning Solutions will notify the Director. The Director will evaluate the contractor’s recommendation and approve retirement when satisfied that criteria have been met.

Damaged or contaminated personal protective equipment will be tagged with a Condemn Tag and sent back to the department for disposal. Personal protective equipment that has been retired for reasons other than damage or contamination, and remain in serviceable condition, will be tagged for training, permanently marked “for training use only” and sent back to the department to the attention of the Director.

Gear Cleaning Solutions will be responsible for records pertaining to the services they provide. They include:

- Date of retirement recommendation
- Date sent back to the department

Section 9: Special Incident Procedure

1. General Information

OPDPS has procedures for the handling and custody of personal protective equipment that was worn by members who were victims at incidents where serious injuries or fatalities to the members occurred. This procedure is limited to the actions related to elements of personal protective equipment only.

2. Custody of Personal Protective Equipment

Personal protective equipment used during the incident by the injured or deceased member will be immediately removed from service by Shift Lead.

The Shift Lead will tag removed personal protective equipment with Service Tag and place into cardboard boxes that are reserved for this use. Do not place elements into plastic bags...
before storing. Boxes must be labeled with date of incident, description of incident, affected member’s name and employee number and contents.

Confiscated personal protective equipment will be held in the DPS Evidence Room. Access to confiscated personal protective equipment will be controlled with Incident Service Number, which requires approval of the evidence sergeant.

Confiscated personal protective equipment will be formally evaluated by an Independent Evaluator. Dependent on the evaluation results or severity of the incident, the medical examiner, law enforcement, element manufacturers or other experts may be consulted.

Confiscated personal protective equipment will be retained not less than 1 year for fire department evaluation. Personal protective equipment requiring further evaluation will be retained up to 10 years.
**Appendix A: Turnout Gear Repair Limit Calculator**

**Turnout Coat Cost**  
$800.00

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**Turnout Pant Cost**  
$600.00

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**Appendix B: Turnout Wear Test Evaluation**

REFERENCE Document: NFPA 1851 / Selection / Annex A.5.1
Prior to starting the selection process of structural or proximity firefighting ensembles and ensemble elements, a risk assessment should be performed. A risk assessment should consider and include, but not be limited to, type of duties performed; frequency of ensemble element use; organization’s experiences; incident operations; geographic location and climate.

Based on this risk assessment, the organization should compile and evaluate information on the comparative strengths and weaknesses of the elements under consideration and that they interface properly with other personal protective items being used. When a field evaluation is being conducted, the organization should establish criteria to ensure a systematic method of comparing products in a manner related to their intended use. Assess their performance relative to the organization’s expectations.

The committee should consist of the department Safety Officer and interested individuals representing a cross section from both labor and management who have several years of experience in firefighting activities.

The purpose of the evaluation is to improve the organization’s criteria over existing specifications. To accomplish this, five areas are identified as quantifiable parameters. These are: Technical Performance, Preparation, Fit and Function, Performance and In Service.

INSTRUCTIONS

There are four forms attached.

A) Technical Performance Form – completed once at the beginning of the evaluation by the committee. This information should be obtained from the element manufacturer and should be verified (example: product literature, certification documentation, etc.). All data should be considered relative and the committee should educate themselves on acceptable ranges of performance. The committee and each wear test participant should receive a product presentation from each manufacturer or manufacturer’s representative.

B) Preparation Form – completed once at the beginning of the evaluation by the individual wear test participant. This covers proper fit, familiarity of construction features and any special preparation such as washing of the garment prior to use.

C) Performance Form – completed once during scheduled wear trial evaluation on training ground.

D) In Service Form– completed repetitively through duration of shift evaluation, a period recommended to be several months extending through at least two seasons. This form should be completed at each rotation of brand or manufacturer. At the end of the evaluation, the scores and subjective comments should be tabulated. An Excel spreadsheet can be utilized to accomplish this.

TECHNICAL PERFORMANCE FORM


Manufacturer: __________ Model: ____________________________

Date: ______

______
Composite Performance

(Outer Shell/Moisture Barrier/Thermal Liner). Consideration should be given to the optimal balance of TPP and THL based on the risk assessment. Spot thermal insulation should be used to enhance areas identified as potential burn hazards. If higher values are desired above the NFPA minimums, the minimum values below should be increased.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Minimum Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.1.1 Thermal Protective Performance (TPP)</td>
<td>35</td>
</tr>
<tr>
<td>7.2.2 Total Heat Loss (THL)</td>
<td>205</td>
</tr>
<tr>
<td>7.1.6 Conductive Compressive Heat Resistance (CCHR)</td>
<td>25 (knees and shoulders)</td>
</tr>
</tbody>
</table>

Note – Some test methods do not take into account moisture in the system. Therefore, consideration should be given to actual field performance when water, sweat, garment weight and heat conductivity become factors.

Outer Shell Performance

Consideration should be given to the need for strength, durability and color fastness.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Minimum Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.1.12 Trapezoidal Tear Resistance</td>
<td>22</td>
</tr>
<tr>
<td>7.1.18 Water Absorption Resistance</td>
<td>30%</td>
</tr>
</tbody>
</table>

Notes – Taber abrasion is not a required NFPA performance test, shows no correlation to durability or actual wear life and has been shown to provide inconsistent results. Color fastness is affected by the method of dyeing. The committee should become knowledgeable about the various methods of fabric dyeing.

Moisture Barrier Performance

Considerations should be the desired breathability (based on composite performance – see above) and durability.

Thermal Liner Performance

Considerations should be based on desired thermal insulation (based on composite performance – see above), working weight, comfort and moisture management needs.

Thermal Liner Face Cloth

Consideration should be given to the lubricity of the thermal liner face cloth. The higher the lubricity of the face cloth, the less friction against the skin or station work uniform, which aids in comfort and donning.

Water Absorption

Minimizing the amount of water absorption in the system reduces the risk of burn injury. If possible, the following assessments should be made. This portion should be completed by the safety committee. See methodology to be used in the Preparation document immediately following.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Dry Weight</th>
<th>Wet Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turnout Pants Water Wicking Weight Gain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Turnout Coat Water Absorption Weight Gain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Turnout Coat Water Weight at Two Hours</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PREPARATION FORM

The participant should familiarize themselves with the manufacturer’s User Instructions, the garment closure system, DRD, and product features (such as pockets, accessories, and any other unique components such as safety harnesses or belts).

Fit and Function:

Sizing and Interface – The following should be evaluated prior to wearing the garments in order to ensure proper fit. If you check no to any of the following, the garment should be properly adjusted prior to use.
Fit and function

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Are the sleeves the appropriate length for the gloves worn?</td>
<td></td>
</tr>
<tr>
<td>Are the pants the appropriate length for the boots worn?</td>
<td></td>
</tr>
<tr>
<td>Is there a minimum of 2” overlap of the coat and pants when reaching?</td>
<td></td>
</tr>
<tr>
<td>Is the pants waist the appropriate size?</td>
<td></td>
</tr>
<tr>
<td>Is the coat chest diameter the appropriate size?</td>
<td></td>
</tr>
<tr>
<td>Is the DRD the correct size and secured correctly?</td>
<td></td>
</tr>
</tbody>
</table>

Washing:

All turnout samples should be washed once prior to wearing according to NFPA 1851. Subsequent washings should take place during the in service period and an assessment of durability completed at the end of the evaluation. Fabric tears should be noted as to cause, since any fabric or reflective trim can tear when exposed to sharp objects.

Note – Contact the distributor if any normal fabric tears or ensemble defects arise during the evaluation period. This provides you with an opportunity for a service evaluation based on response to the rapidity of the repair and the return of the ensemble.

Wicking and Weight Gain and Drying:

Water wicking upward in the turnout gear can result in fire fighter steam burns, knee compression burns and undesirable weight gain. The following evaluation will be done following the washing and 24-hour drying. The information obtained in this evaluation should be included on the preceding Technical Performance Form.

a) Immerse the lower legs (starting at the pants cuff) of the turnout pants in four inches (4”) of water for 15 minutes. Weigh the turnout pants (a simple fish type scale is sufficient) before and after the immersion and the resulting weight gain will be recorded on the Technical Performance Form.

b) The turnout coat, outer shell and thermal liner will be completely submerged in water for 15 minutes. Weigh the turnout coat (a simple fish type scale is sufficient) before and after the immersion and the resulting weight gain will be recorded on the Technical Performance Form.

c) Immediately following (b), hang the turnout coat on a hook. After a period of two hours, weigh the turnout coat for a second time using the same scale. The weight will be recorded on the Technical Performance Form.

PERFORMANCE FORM

Manufacturer __________________________ Model __________________________
Serial Number __________________________ Participant Name __________________________

The evaluator should be properly hydrated. The recommendation is for each evaluator to consume 8 oz. of water prior to the start of each exercise. The exercises should be completed at a moderate pace with the evaluator focusing on the garment performance.

The evaluators and manufacturer brands should be mixed in consideration of the ambient temperature increase from morning to afternoon, with the intent of minimizing the impact on the evaluation.
The committee should note below the environment and consider this when analyzing scores (information should include ambient conditions: temperature, humidity, etc.; burn facility conditions: temperature, etc.).

Ladder Raise: As a member of a team, retrieve a 24’ ladder from the engine. Raise, secure and climb the ladder to the height of the fly section to lock in (circle one).

<table>
<thead>
<tr>
<th>Rate the flexibility of the knees</th>
<th>Flexible</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Restrictive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate the flexibility of the crotch and thighs</td>
<td>Flexible</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Restrictive</td>
</tr>
<tr>
<td>Rate the flexibility of the shoulders</td>
<td>Flexible</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Restrictive</td>
</tr>
<tr>
<td>Rate the flexibility of the arms and elbows</td>
<td>Flexible</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Restrictive</td>
</tr>
<tr>
<td>Rate the overall cut of the pants</td>
<td>Conforming</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Bulky</td>
</tr>
<tr>
<td>Rate the overall cut of the coat</td>
<td>Conforming</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Bulky</td>
</tr>
<tr>
<td>Rate the overall comfort of the pants</td>
<td>Comfortable</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Uncomfortable</td>
</tr>
<tr>
<td>Rate the overall comfort of the coat</td>
<td>Comfortable</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Uncomfortable</td>
</tr>
</tbody>
</table>

Advancing a Preconnect: Advance a 1 3/4" preconnect, charge the line and flow water to knock over three traffic cones placed at positions of 9, 12 and 3 o’clock, maneuvering the line each time so it is aligned with the cones (circle one).

<table>
<thead>
<tr>
<th>Rate the flexibility of the pants</th>
<th>Flexible</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Restrictive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate the flexibility of the coat</td>
<td>Flexible</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Restrictive</td>
</tr>
<tr>
<td>Rate the overall comfort of the pants</td>
<td>Comfortable</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Uncomfortable</td>
</tr>
<tr>
<td>Rate the overall comfort of the coat</td>
<td>Comfortable</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Uncomfortable</td>
</tr>
</tbody>
</table>

SCBA Confidence Course: Complete the fire department’s authorized course (circle one).

<table>
<thead>
<tr>
<th>Rate the flexibility of the knee when crawling</th>
<th>Flexible</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Restrictive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate the padding in the knee for the thickness</td>
<td>Sufficient</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Insufficient</td>
</tr>
<tr>
<td>Rate the padding in the knee for bulkiness</td>
<td>Not Bulky</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Bulky</td>
</tr>
<tr>
<td>Rate the flexibility of the shoulders</td>
<td>Flexible</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Restrictive</td>
</tr>
<tr>
<td>Rate the flexibility of the arms and elbows</td>
<td>Flexible</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Restrictive</td>
</tr>
<tr>
<td>Rate the collar effectiveness and comfort</td>
<td>Comfortable</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Uncomfortable</td>
</tr>
</tbody>
</table>

Live Fire: Complete the fire department’s authorized live fire exercise, such as “Burn to Learn” or other. Minimum should be entry with a charged 1 3/4" handline, advance to seat of fire and drag a dummy out of the burn building.

Note – The burn exercise should be completed twice using the same turnouts with a sufficient rehab break for hydration. The evaluator should note that on the first entry the turnouts will be at ambient temperature and relatively dry. Then note on the second entry how much “stored energy” and sweat/weight gain has occurred and the effect on task fulfillment.

<table>
<thead>
<tr>
<th>First entry – rate the overall function of the pants</th>
<th>Flexible</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Restrictive</th>
</tr>
</thead>
<tbody>
<tr>
<td>First entry – rate the overall function of the coat</td>
<td>Flexible</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Restrictive</td>
</tr>
<tr>
<td>Second entry – rate the protective effectiveness</td>
<td>Flexible</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Restrictive</td>
</tr>
<tr>
<td>Second entry – rate the water/weight gain</td>
<td>Comfortable</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Uncomfortable</td>
</tr>
<tr>
<td>Second entry – rate the overall comfort of the pants</td>
<td>Comfortable</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Uncomfortable</td>
</tr>
<tr>
<td>-----------------------------------------------------</td>
<td>-------------</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---------------</td>
</tr>
<tr>
<td>Second entry – rate the overall comfort of the coat</td>
<td>Comfortable</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Uncomfortable</td>
</tr>
</tbody>
</table>
IN SERVICE FORM

This form needs to be completed after each shift the garment was used and for each manufacturer’s brand.

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Model</th>
<th>Serial Number</th>
<th>Participant Name</th>
</tr>
</thead>
</table>

Date: __________________________ Was this gear used at a structure fire this shift? Yes __________________________ No __________________________

Please rate the turnout gear on the following (circle one).

<table>
<thead>
<tr>
<th>Flexible</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>Stiff</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ease of donning</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Difficulty donning</td>
</tr>
<tr>
<td>Ease of doffing</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Difficulty doffing</td>
</tr>
<tr>
<td>Comfort with SCBA</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Discomfort with SCBA</td>
</tr>
<tr>
<td>Good SCBA interface with pockets</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Poor SCBA interface with pockets</td>
</tr>
<tr>
<td>Good shoulder flexibility with SCBA</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Poor shoulder flexibility with SCBA</td>
</tr>
<tr>
<td>Good coat/collar closure</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Difficulty coat/collar closure</td>
</tr>
<tr>
<td>Sufficient padding on shoulders</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Insufficient padding on shoulders</td>
</tr>
<tr>
<td>Flexibility of arms and elbows</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Inflexibility of arms and elbows</td>
</tr>
<tr>
<td>Like pants closure/belt</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Dislike pant closure/belt</td>
</tr>
<tr>
<td>Sufficient padding in knees</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Insufficient padding in knees</td>
</tr>
<tr>
<td>Flexible when kneeling</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Inflexible when kneeling</td>
</tr>
<tr>
<td>Coat is cool to work in</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Coat is too hot to work in</td>
</tr>
<tr>
<td>Pants are cool to work in</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Pants are too hot to work in</td>
</tr>
<tr>
<td>Turnouts are light</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Turnouts are heavy</td>
</tr>
<tr>
<td>Pockets are adequate</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Pockets are inadequate</td>
</tr>
<tr>
<td>Suspender are comfortable</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Suspender are uncomfortable</td>
</tr>
<tr>
<td>I like the design/looks</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>I dislike the design/looks</td>
</tr>
<tr>
<td>Satisfactory fit</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Unsatisfactory fit</td>
</tr>
<tr>
<td>Comfortable turnouts!</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>Uncomfortable turnouts!</td>
</tr>
</tbody>
</table>

I rate the use of these turnouts this shift as (circle one): Exceptional / Acceptable / Marginal / Unacceptable

Please write a statement about the overall fit and function of the gear and elaborate on any very positive or very negative scores you gave above.

________

________

Appendix C: Helmet Wear Test Evaluation
Thank you for participating in the helmet wear test program. Your feedback is instrumental for the continuous improvement in the quality of our helmets.

**Model:** ___ Helmet Manufacture Date: ___ (Located on barcode under brim)

**Fire Department:**

Your name: ___ Rank: ___ Phone #: ___
Station #: ___ Address: ___ Shift: ___

Dates Tested: From: ___ To: ___
Approximate # of Runs: ___ # of Working Fire Calls: ___

1. What type of firefighting/rescue do you handle? (check all that apply)
   - [ ] Structural
   - [ ] Proximity
   - [ ] HAZMAT
   - [ ] Other

2. Please check all helmet brands participating in the wear test:
   - Bullard modern style composite  Paul Conway American Heritage (leather traditional)
   - Bullard modern style thermoplastic  Paul Conway American Classic (composite traditional)
   - Bullard traditional style  Paul Conway Legacy 5 (modern composite shell)
   - Cairns leather  Paul Conway Liberator (rescue)
   - Cairns fiberglass traditional  Paul Conway aluminized traditional
   - Cairns thermoplastic traditional  Paul Conway aluminized modern
   - Cairns fiberglass modern Paul Conway aluminized J-Fire configuration  Cairns
   - thermoplastic modern  (circle one - traditional, modern) Morning Pride Ben Franklin
   - traditional Other (list): Morning Pride Liter Force modern

3. In what circumstances have you tested the helmet? (check all that apply) Actual daily operations (structural, proximity, HAZMAT, etc.) Other (list):
   - [ ] Training
PLEASE RATE THE HELMETS ON THE FOLLOWING FEATURES:

*Check one*

4. Please rate the features of this helmet from 1 to 4 (1 being poor, 4 being excellent) for each category as compared to your current helmet:

<table>
<thead>
<tr>
<th>Category</th>
<th>Poor</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>Excellent</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Protection</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B. Weight</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C. Durability</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D. Comfort</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E. Fit/Function</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>F. Appearance</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>G. Balance/Stability</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>H. Head and Neck Fatigue or Headaches</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

5. Please rate the features of this helmet from 1 to 4 (1 being poor, 4 being excellent) for each category as compared to other wear test helmet(s):

<table>
<thead>
<tr>
<th>Category</th>
<th>Poor</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>Excellent</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Protection</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B. Weight</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C. Durability</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D. Comfort</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E. Fit/Function</td>
<td></td>
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<tr>
<td>F. Appearance</td>
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<tr>
<td>G. Balance/Stability</td>
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<td>4</td>
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<tr>
<td>H. Head and Neck Fatigue or Headaches</td>
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<td></td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>
6. Overall, how satisfied are you with this helmet?
   - Very satisfied
   - Dissatisfied
   - Satisfied
   - Very dissatisfied
   - Neither satisfied nor dissatisfied

   Comments: ____________________________________________________________
   ____________________________________________________________

7. Please explain any ideas, suggestions, etc. for improvement of any feature of this helmet. All feedback welcome:
   __________________________
   ____________________________________________________________

8. Any additional comments: ____________________________________________________________
   ____________________________________________________________

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