Harrisonburg Fire Department

2019 FIREFIGHTER SAFETY STAND DOWN

JUNE 16-22
2019
Harrisonburg Fire Department

2019 FIREFIGHTER SAFETY STAND DOWN

JUNE 16-22
2019

Table of Contents

1. Introduction
2. Exercise Examples
3. Sample Meal Plan
4. Firehouse Supplement on Cancer Awareness and Prevention
5. HFD Cancer Prevention Policy
6. Cancer Resources
To: Company Officers  
From: Paul Helmuth  
Re: Safety Stand Down 2019

The week of June 16 - 22 is Safety Stand Down 2019. The three days we’ll be focusing on safety will be from June 19 – 21. The topic this year is cancer in the fire service.

You will find a packet on Target Solutions with specific guides to cover for those days. This packet should be uploaded on 6/13 to allow you several shifts to review it.

On Sunday, 6/16 two podcasts will be uploaded to the podcast Channel Rocktown Emergencies (I will email out links for both episodes). The first is an interview that Chief Tobia and I had with Chief Bryan Frieders, the President of the Firefighter Cancer Support Network. The Second is with Dr. Denise Smith from Skidmore University and the research she’s done on firefighters and cancer. Please take the time to listen to the two podcasts sometime before the afternoon training on June 19 – 21.

Sometime during the shift please review the Firehouse Supplement on Cancer Awareness and Prevention, the department Cancer Policy, and perform an inspection of your primary and backup turnout gear. If you’re able, take the time to wash your backup gear that day as well.

If you have any questions, please let me know.

At 08:05 hrs there will be a one-minute moment of silence immediately prior to the start of the daily tone test.

Please stay safe.
Harrisonburg Fire Department

2019 FIREFIGHTER SAFETY STAND DOWN

Exercises
Harrisonburg Fire Department

Exercises

**Warm Up**

10 min jog warm up

5 min stretch

**Circuit**

Overhead sandbag carries 75ft down and back

Tire flip 5 forward 5 back
Harrisonburg Fire Department

Exercises

Sledgehammer to tire 10 reps per shoulder

Burpees – 20

Burpees
Harrisonburg Fire Department
Exercises

Sandbag slam – 10

45lb Farmer carries 75ft down and back

(Repeat circuit 3 times)
Harrisonburg Fire Department

Exercises

Cool Down
10 min cool down

ARMS
HIPS
HIPS
CALF
ARMS
HEAD & NECK
HAMMY 1
HAMMY 2
QUADS
LOWER BACK
STRETCHING
TOE TOUCH
Harrisonburg Fire Department

2019 FIREFIGHTER SAFETY STAND DOWN

Sample Meal Prep
Nutrition & Sample Meal Plan

1. The focus of a nutrition/dietary plan for each individual and for the firehouse should be focused on several basic needs:
   a. The lifestyle of each firefighter
      i. How active is the individual?
      ii. How many meals/snacks are feasible per day?
      iii. Specific dietary restrictions?
      iv. What is the overall goal of the change in diet:
         1. is it to lose weight?
         2. maintain a healthy weight?
         3. bulk up?
         4. become healthier overall?
         5. Doctor recommended to improve certain health concerns?
   b. Eating healthy in a firehouse is a great first step, but there also must be a lifestyle change that correlates the eating styles on shift versus the two days off shift.
   c. Start simple – it does not have to be complex or off the wall.
      i. Eliminate certain unhealthy habits and develop the small successes that can snowball to increase to bigger healthy
habits. For example, eliminate soft drinks from your diet, or instead of eating the honey bun as a late-night snack, revert to drinking some water and finding a healthy substitute to satiate the sweet tooth.

d. Drink plenty of water

i. The human body can lose approximately 35-90 oz. of water (dependent upon various circumstances) through waste, sweat and breathing (Maughan, 2003).

ii. Furthermore, when performing “normal” athletic-type activities, the body can lose between 8-16 oz. of water per hour (Sawka et al., 1990).

iii. Working firefighters can lose 50-70 oz. of sweat in a 30-45-minute window of firefighting activities (Sawka et al., 1990).

iv. So, what does this mean?

1. “For a 200 lb. firefighter, a 2% sweat-induced loss of body weight would require a post-exercise fluid intake of about 96 oz. or more, considering the individual was well hydrated before the call” (The Importance of Staying Hydrated, 2011).

v. Maintaining hydration while on shift means drinking a minimum of 64 ounces in a day just to maintain what the body naturally depletes. Hydration during and after physical exertion also must be taken into effect to restore the loss of fluids – on a normal shift, 64 ounces of water would not provide enough hydration to adequately restore the body’s fluids.
vi. Caffeinated beverages (coffee, tea, soft drinks) are not considered as properly hydrating and do not count as part of the water intake required for each day.

e. Balance of nutritional aspects throughout the day.

i. A variety of fruits, vegetables, grains, protein, and dairy. When choosing the various groups of foods and how much, it will vary per person and their body’s needs.

2. For suggestions and ideas about healthy eating and nutrition, visit https://www.choosemyplate.gov/

   a. A resource developed by the United States Department of Agriculture

   b. Helps an individual develop a healthy eating plan and provides options for the lifestyle/dietary needs of each individual.

   c. A plan can be developed for free by simply filling out basic information specific to the individual seeking information.

   d. The plans offer suggestions for portion sizes, examples of each food group, and the daily allotment of each.

   e. The main premise for starting out a new dietary plan is to keep things simple.
Harrisonburg Fire Department
Meal Plans

SAMPLE MEAL PLAN

1. Breakfast
   a. Omelet
      i. Eggs
      ii. Green peppers
      iii. Onions
      iv. Spinach
   b. Whole fruit
   c. Whole wheat bread

2. Lunch
   a. Chicken wrap
      i. Grilled chicken
      ii. Lettuce/spinach
      iii. Whole wheat tortilla/wrap
      iv. Tomatoes
      v. Low-fat dressing/condiment of your choice
3. Dinner
   a. Grilled salmon
   b. Whole grain rice
   c. Asparagus

4. Snacks
   a. Almonds (be careful with the flavored varieties due to high sodium)
   b. Sliced vegetables
   c. Fruits (can add peanut butter)
   d. Cheese and crackers
   e. Beef Jerky (again, be careful with the levels of sodium)

5. Conclusion: Utilize variety, keep it simple, and try to stay within the parameters of the food groups and the amount of each portion that you can have!
References


Harrisonburg Fire Department

2019 FIREFIGHTER SAFETY STAND DOWN

Firehouse Supplemental
Cancer Awareness & Prevention
CANCER AWARENESS & PREVENTION
December 2017
Cancer Awareness & Prevention

It’s my honor to welcome you to this month’s supplement on Cancer Awareness & Prevention. There is no question that cancer has become an epidemic in the fire service—an epidemic that requires immediate action among all firefighters.

On Aug. 22, 2014, a close friend of mine, Battalion Chief Tod Heil of Savannah, GA, Fire & Emergency Services, was struck by cancer and taken from us far too early. Tod’s actions and the way he performed exemplified what I consider to be a modern-day Superman in the American fire service. Unfortunately, the modern-day Superman met modern-day Kryptonite—cancer. Too many of us have shared this experience of losing someone close to us.

This supplement is designed to inform you about some of the ongoing research and projects that are out there to heighten the awareness of cancer in the fire service, and also the preventative measures that are being put forth. Los Angeles County Firefighter Mike Dubron, founder of the Firefighter Cancer Support Network, shares advice for navigating a cancer diagnosis. Captain Tony Stefani, founder and president of the San Francisco Firefighters Cancer Prevention Foundation, talks about the need for cultural change in the fire service as it relates to our chemical exposure risks. And Matt Vinci, director of education for the IAFF, addresses the role of advocacy in protecting firefighters from flame-retardant chemicals.

We are also introducing you to members of the fire service who have gone down that tough and difficult road in the battle with cancer. Captain Roderick Thompson of the Scottsdale, AZ, Fire Department underscores that cancer is nothing to be whispered about. Chief Dennis Compton, chairman of the board of directors for the National Fallen Firefighters Foundation, shares his journey with cancer and how his diagnosis changed his life. And Chief Jim Seavey, Sr., of the Cabin John Park, MD, Volunteer Fire Department looks at how the modern fire environment has changed and offers a powerful message to the newest generation of firefighters.

Through it all, we see that there is hope.

Take the time to read through this, share it with your crew, and then take immediate action to protect yourself and all the firefighters you work with each and every day.

On behalf of Firehouse, I would like to thank our Keystone Sponsor, MSA, and all of our Cornerstone Sponsors for supporting us with this project and helping firefighters stay safe each and every day.

— Firehouse Editor-in-Chief Tim Sendelbach

CONTENTS

A4
Navigating Cancer
By Michael Dubron

A8
Time for a Cultural Change
By Tony Stefani

A12
The Advocacy Element
By Matthew Vinci

A6
“We Have to Do Everything We Can”
By Captain Roderick Thompson

A11
“I Love Life, But I Hate Cancer”
By Chief Dennis Compton

A14
“You Have to Protect Yourself”
By Chief Jim Seavey, Sr.

LEARN MORE ABOUT CANCER PREVENTION FOR FIREFIGHTERS.

Join MSA and the Firefighter Cancer Support Network (FCSN) as we advocate for cancer awareness and prevention: please protect yourself; wear your mask from initial attack through overhaul. Learn more at www.MSAlire.com/KeepYourMaskOn.
It’s my honor to welcome you to this month’s supplement on Cancer Awareness & Prevention. There is no question that cancer has become an epidemic in the fire service—an epidemic that requires immediate action among all firefighters.

On Aug. 22, 2014, a close friend of mine, Battalion Chief Tod Heil of Savannah, GA, Fire & Emergency Services, was struck by cancer and taken from us far too early. Tod’s actions and the way he performed exemplified what I consider to be a modern-day Superman in the American fire service. Unfortunately, the modern-day Superman met modern-day Kryptonite—cancer. Too many of us have shared this experience of losing someone close to us.

This supplement is designed to inform you about some of the ongoing research and projects that are out there to heighten the awareness of cancer in the fire service, and also the preventative measures that are being put forth. Los Angeles County Firefighter Mike Dubron, founder of the Firefighter Cancer Support Network, shares advice for navigating a cancer diagnosis. Captain Tony Stefani, founder and president of the San Francisco Firefighters Cancer Prevention Foundation, talks about the need for cultural change in the fire service as it relates to our chemical exposure risks. And Matt Vinci, director of education for the IAFF, addresses the role of advocacy in protecting firefighters from flame-retardant chemicals.

We are also introducing you to members of the fire service who have gone down that tough and difficult road in the battle with cancer. Captain Roderick Thompson of the Scottsdale, AZ, Fire Department underscores that cancer is nothing to be whispered about. Chief Dennis Compton, chairman of the board of directors for the National Fallen Firefighters Foundation, shares his journey with cancer and how his diagnosis changed his life. And Chief Jim Seavey, Sr., of the Cabin John Park, MD, Volunteer Fire Department looks at how the modern fire environment has changed and offers a powerful message to the newest generation of firefighters.

Through it all, we see that there is hope.

Take the time to read through this, share it with your crew, and then take immediate action to protect yourself and all the firefighters you work with each and every day.

On behalf of Firehouse, I would like to thank our Keystone Sponsor, MSA, and all of our Cornerstone Sponsors for supporting us with this project and helping firefighters stay safe each and every day.

— Firehouse Editor-in-Chief Tim Sendelbach
NaviGating Cancer

Tips from a survivor about how to help patients and their families navigate the road ahead

By Michael Dubron

For the past 20-plus years, Dubron has been assigned to one of the Los Angeles County Fire Department Firehawk multi-mission helicopters.

Dubron (right) with his surgeon, Dr. Robert Beart, at USC Norris Cancer Hospital.
like many in the fire service, I am fortunate to fulfill my appetite for the adrenaline we all crave—the ability to feed this hunger by responding to one person’s need in their time of urgency. I am a firefighter-paramedic with the Los Angeles County Fire Department. If that wasn’t enough of an adrenaline rush on its own, for the past 20-plus years, I’ve been assigned to one of the department’s $20 million Firehawk multi-mission helicopters.

Through years of experience and training, we as firefighters master a feeling of control. 9-1-1 is called, and the process begins: Information is gathered, the appropriate resources are dispatched, and we respond. Regardless of whether we’re career or volunteer, we hone our ability to calmly process the information, and we develop the utmost confidence that we will be able to successfully mitigate the situation. Knowing that we can extinguish the fire, extricate the patient from the wreckage, provide medical assistance that often means the difference between life and death—yes, life and death—we have the ultimate feeling of control.

We often carry that feeling of control into many other aspects of our life. And if you’re anything like me, you know how much of the “control freak” aspect of our personalities can take over. But how much do we really control and where does it end? I found out on Feb. 6, 2003, and I remember it like it was 10 minutes ago.

**Three words change everything**

After having some medical issues and visiting a doctor, I lost that feeling of control in a matter of seconds. Three small words suddenly left me with a feeling of complete disbelief. How could such a feeling of complete disbelief occur in a matter of seconds. Three words change everything.

I was frustrated and found myself feeling alone on “Cancer Island.”

During my first visit back to Norris Cancer Hospital to see what my next step was going to be, I found another emotion. I don’t know if I can adequately describe in this limited space the feeling when Dr. Beart shared the results of my surgery and subsequent biopsy results. You can’t put it in any simpler terms than he did. I asked him if he saw the biopsy results. He turned and looked at me with all the confidence in the world—more confidence than I’ll ever know, as his experience includes operating on two sitting U.S. presidents—and he simply stated, “We got this.”

To say this had an impact on me and my life is an understatement. After a nine-month absence from work, I returned to full duty. I am the luckiest guy in the world. Maybe it isn’t just luck. Again, a feeling that’s difficult to describe, perhaps simply my new found title says it best: survivor.

**Helping others navigate the course**

If you’re a cancer survivor, you will probably agree that the worst time after diagnosis is knowing that you have cancer and abate their emergency—that ability to “control” a situation—was erased by the words, “You have cancer.”

I quickly had to take a crash course, “Cancer 101.” Many of those with whom I worked and shared my diagnosis, like me, had no experience with this or advice about what to do, where to go or where to turn. I was frustrated and found myself feeling alone on “Cancer Island.”

The situation turned worse when I was told during a doctor visit that my prognosis was one to three years to live. The cancer appeared to have spread to my liver. My confidence disappeared even further when the surgeon told me I should seek other opinions because she had little experience with the surgery I needed.

But then something changed. With cancer now introduced into my life, I learned how many firefighters from just my own department had been through this disease. Two of the most respected members of my department who you’d ever want to meet were cancer survivors. Rick Mallyon, a registered nurse and paramedic educator, had the exact experience with the surgery I needed. Heinz Joseph Lenz, a member of my own unit, had fought a battle with cancer and survived. They both immediately became my “Cancer Best Friends.” I learned lessons from them that you usually only gain from experience—experience no one ever wants.

**Plan of attack**

As my two families—my family at home and my family at work—rallied by my side, I placed my trust in the hands of two incredible people at USC Norris Cancer Hospital. Dr. Robert Beart, my surgeon, and Dr. Heinz Joseph Lenz, my oncologist. After many hours of debate about the best course of action, we decided on surgery on Feb. 23.

The staff at USC Norris was amazing. I wasn’t an easy patient to say the least. Dr. Beart’s nurse Yolene Casagrande has a heart filled with gold. After many trying days of recovery, I was able to go home.

This battle provided such ranges of emotion, from that feeling of having no control to anger to frustration to sadness. When Rick and Fred helped me deal with my own mortality, I suddenly realized how fragile I was, and at one point, weighing only 119 pounds, I felt like I was not going to win this battle; I felt like I was dying.

Many of those with whom I worked and shared my diagnosis, like me, had no experience with this or advice about what to do, where to go or where to turn.

I was frustrated and found myself feeling alone on “Cancer Island.”
and not knowing what you’re going to do or your course of treatment. I called this period my “darkest hours.”

The impact of being in a position I never thought about or imagined drove me to do something. I wanted to give back, much like Fred and Rick did for me. I was fortunate to know these two, but now, realizing the degree of cancer in the fire service, I wondered what I could do for other firefighters who weren’t fortunate like me to surround themselves and get the support needed.

As firefighters, we are good at providing assistance but sometimes not really that good at receiving it, especially from outside our tight-knit fire service family. With that in mind, my idea was to develop a program where firefighter cancer survivors could be available to other firefighters, providing assistance when you’re faced with a cancer diagnosis.

The concept formed legs and began to grow immediately. With the backing of my Local 1014 brothers and sisters, the Firefighter Cancer Support Network (FCSN) was born.

There is nothing better than being able to communicate with somebody who has already experienced what you are about to navigate. Being able to stay focused and understand that you’re not alone on “Cancer Island.”

The FCSN is able to share newly diagnosed firefighters with important tips about how best to navigate their medical experiences. For example:

• Take a friend in addition to your family member(s) to doctor appointments to serve as note-taker, as they will be better able to focus during potentially emotional discussions;
• Stay organized and maintain copies of all test results;
• Seek other opinions from doctors and cancer survivors;
• Track the pros and cons about treatment options in an organized manner;
• Make decisions about treatment options based on the facts you gather during your doctor appointments and talking to cancer survivors;
• Once you make your decision, move forward, look ahead, keep your focus and don’t look back; and
• Allow your family and friends to help, even when you feel like you might be imposing, as they want to help, and allowing them to do so helps fill emotional gaps for everyone involved.

How do you help a firefighter in one of your firehouses who has been diagnosed? Although everyone will require a different approach, there are some simple ways brother and sister firefighters can help. For example:

• Set up drivers to transport the patient to and from doctor appointments;
• Help secure baby-sitting or similar help;
• Provide/cook meals for the family so they don’t have to worry about it;
• Send cards and letters in the mail;
• Consider setting up a specific method of communication (e.g., text/phone trees, social media) to share information, but only if this is OK with the patient, as it is vital to respect their wishes related to how much information they want to share;

“**We Have to Do Everything We Can**”

— **Captain Roderick Thompson**

**Roderick Thompson** is a 33-year veteran of the fire service, currently serving as a captain with the Scottsdale, AZ, Fire Department. In December 2016, doctors discovered a mass on his kidney, which was likely cancerous. After surgery in February 2017, pathology reports confirmed that Thompson had renal cell carcinoma. The surgeon reported that they were able to remove all the cancer, making Thompson both a cancer patient and survivor in the same day. Thompson returned to full duty in mid-April 2017.

**How Has Cancer Affected Your Life?**

Cancer has affected me quite tremendously. It was something that was totally unexpected—it really caught me and those around me off guard—but it’s given me the opportunity to really reflect to find a better meaning and to help me redirect myself and to realize that there’s a bigger cause out there that I can hopefully impact. There’s a lot of work being done to help reduce cancer in the fire service.
MICHAEL DUBRON

MICHAEL DUBRON is a 26-year career veteran with the Los Angeles County Fire Department, serving as a firefighter-paramedic crew chief in Air Operations. He was diagnosed with cancer at the age of 39. After a nine-month absence, Dubron returned to work and later established the Firefighter Cancer Support Network (FCSN), a program where firefighters and their families could get assistance and support after receiving a cancer diagnosis.

To educate everybody out there that this deal about cancer in the fire service is nothing to be whispered about; it’s something that used to not be so important is hugely important now, and the opposite—stuff that I thought was really, really important, you realize it’s not. There’s nothing more important and precious than life.

What Is Your Call to Action Going Forward?

To help others and support the next generation of firefighters, I ask you to enlist in the many supporters of our mission, get involved and make a difference. The result in helping others is a feeling money cannot buy. Be proud of who you are and what you do. If you or someone you know needs assistance or if you’re looking for educational materials and would like to be a part of our family, please connect with the FCSN.

FCSN can help

The FCSN has grown throughout the United States, Canada and around the world. Our mission has evolved from providing assistance to all active and retired firefighters, including their families, to also promoting cultural changes in the fire service. Change is a difficult process, especially among firefighters. We need to arm ourselves with the best protections to reduce our degree of exposure to deadly carcinogens. These changes seem simple in theory, however, difficult at times in application. If these changes sound too difficult, perhaps remember what I shared about my darkest hours, when I learned that I had only one to three years to live. That meant not seeing my daughters grow up, not spending time with loved ones and leaving behind so much life yet to live. Change really isn’t that difficult when the result is so rewarding.

The FCSN has been on the forefront of promoting a culture change and providing assistance to those diagnosed, and I couldn’t be prouder of what I started, the volunteers who spend countless hours supporting a vision is a reward to myself, every cancer survivor, and those we have lost, like my Cancer Best Friend Rick Mallyon. I am proud of my titles, one a dream and one the result of a battle I never thought possible: Firefighter and Cancer Survivor.

I ask you to enlist in the many supporters of our mission, get involved and make a difference. The result in helping others is a feeling money cannot buy. Be proud of who you are and what you do. If you or someone you know needs assistance or if you’re looking for educational materials and would like to be a part of our family, please connect with the FCSN.

WHAT HAVE YOU LEARNED SO FAR THROUGH YOUR EXPERIENCE WITH CANCER?

Nobody’s alone. There’s a tremendous support network out there for those in the fire service who have cancer. Just about everyone in the fire service, if they don’t have cancer, they know of somebody who has cancer, so it really impacts the entire workforce. Being able to connect with other people is really critical and to realize that there are educational opportunities out there. The most comforting part of my journey has been knowing that I am not alone in this. The support that I’ve had, both internally and externally, has been absolutely tremendous.

WHAT HAS BEEN THE DRIVING FORCE IN YOU TO BATTLE AND WIN OVER CANCER?

The driving force in me is that’s just how I’m wired. As most folks in the fire service, we’re high-speed, low-drag people. We’re competitors, and losing is not an option. Whether my future purpose is to do more work on the fire truck or to devote more energy into helping others who have cancer, that’s what we’re here for is to help people. Through conversation and support. Just being able to reach out, pretty much from a walking-in-their-shoes kind of perspective. Each individual who goes through their journey—it’s an individual deal for them, but it’s nice to be able to connect with somebody else who can at least say, “Yes, I’ve been through at least part of that, so I can help you navigate through some of it.”

WHAT LIFE CHANGES HAVE YOU MADE AS A RESULT OF YOUR EXPERIENCE WITH CANCER?

Just being more aware of my surroundings. Priority changes. Stuff that used to not be so important is hugely important now, and the opposite—stuff that I thought was really, really important, you realize it’s not. There’s nothing more important and precious than life.

WHAT IS YOUR CALL TO ACTION GOING FORWARD?

To educate everybody out there that this deal about cancer in the fire service is nothing to be whispered about; it’s something to stand on top of the mountain and really yell. It’s just about an epidemic. It’s impacting everybody, and we have to do something—everything that we can—to prevent it from impacting the next generation of firefighters.

Thank you to Albert Pedroza of San Antonio Fire Department for his work on this project.
Time for a Cultural Change

Accepting the magnitude of the chemical exposure risks

By Tony Stefani

Pride, honor, tradition—three words that form the backbone of the entire firefighting profession. Traditions live long and can create resistance to cultural change. But over the last 40 years, the firefighting profession has gone through many cultural changes. The biggest effect of this change has occurred in major metropolitan departments.

A very broad and simple way to define culture in the firefighting profession is patterned ways of thinking based on traditional and historical ideas. These learned behaviors, handed down from one generation of firefighters to the next, are deeply embedded, and change does not come easy in a profession that prides itself on these shared assumptions.

One of these “shared assumptions” was handed down to me when I entered the San Francisco Fire Department (SFFD) in the early 1970s. Nearing the end of my probation, having been passed up on pump operations, I was given the opportunity to put my skills to work driving and operating the engine company to which I was assigned.

On my first watch as a driver in this downtown company, I was pulled aside by the regular driver and told, “Don’t let any engine company beat us in to a working fire.” I was aware of the drill: If you are first due, be sure you arrive on the scene first; if you are second due, beat out the first-due engine company. That race no longer takes place. That small cultural facet transitioned into a “common sense” cultural change that was enforced by disciplinary action. If you blew a red light or drove recklessly fast to a working fire, you had to face the consequences. I’m sure this change has saved lives.

A new enemy

We are now faced with one of the most important cultural changes in the history of the firefighting profession. This one cultural change can and will have a profound effect on the health of firefighters. This change has saved lives.

This one cultural change encompasses a multifaceted approach to reduce toxic chemical exposures on the fireground, in the firehouse and in our everyday lives.

When the San Francisco Firefighters Cancer Prevention Foundation was formed in 2006, we knew that we had a major problem on our hands. We seemed to be attending funerals on a monthly basis for firefighters who had succumbed to this insidious disease.

At Station 1, where I was the captain of Rescue 1, five firefighters contracted transitional cell carcinoma (TCC), all within a six-year period. TCC is a common form of bladder cancer. A rarer form of TCC (1 in 100,000 diagnosed) is found in the kidney. Two out of the five of us had that cancer. I was one of them.

I am sorry to say three out of the five have since lost their lives to TCC.

Seeking data

We tried to gather statistical information about elevated rates of cancer in our profession but found very few science-backed studies. We contacted the Department of Urology at the University of California, San Francisco (UCSF) and told them about our concerns with TCC. They were extremely concerned about our statistical information.

In conjunction with the Department of Urology UCSF, we put together our first major study and screening. We screened over 1,200 active and retired firefighters. During the screening, we identified two retired firefighters and one active firefighter with TCC. The study, written by Dr. Kirsten Greene, one of the principal investigators of the study, was published in The Journal of Urology in 2008. This was our first step to show a direct correlation between our profession and elevated rates of cancer.

What changes were being made at that time to reduce toxic chemical exposures in our department? The answer was basically none.

We funded another study in 2012 to look at the blood chemistry of 12 firefighters after two separate working fires. The study showed extremely high levels of polybrominated diphenyl ethers (PBDEs) in the blood of all 12 firefighters. These are organobromine compounds that are used as flame retardants in a wide array of products. The PBDE compound that was found at high levels was decabromodiphenyl ether. The EPA has classified this congener as a possible human carcinogen. This was another eye-opening warning that major cultural changes had to be made in order to reduce toxic chemical exposures.

San Francisco has the largest group of female firefighters (well over 200) of any major metropolitan city department in the United States. Among our 40- to 50-year-old female firefighters, we are seeing breast cancer rates that are six times
The San Francisco Firefighters Cancer Prevention Foundation has embarked on a mission to change the way firefighters consider their on-the-job exposures to toxins.

FROM THE CHIEF

“Fires may look the same as years past, but building materials and furnishings contain countless new and extremely toxic chemicals. There is no denying it. Firefighters are dying and there is a direct link between the exposures and the disease.”

— San Francisco Fire Chief Joanne Hayes-White
findings showed that firefighters were at higher risk of digestive, oral, respiratory, urinary system cancers and twice the rate of malignant mesothelioma. The direct correlation was also made with the amount of time spent at fires and an increased rate of lung cancer diagnosis or death, as well as an increased chance of leukemia with the number of fire runs.

**Shifting perspective—and actions**

Cultural changes began to take shape, but old habits die hard. In San Francisco—and I am sure we are not alone—there is still a lack of continuity among chief officers in charge at working fires to enforce wearing SCBAs throughout extinguishment and overhaul operations as well as air monitoring and to ensure that gross decontamination takes place. This information was gathered after talking to many chief officers in the field. Although most incident commanders do their best to see that the firefighters are protecting themselves, there are still some officers who pride themselves on being in the thick of it with no protection. The problem here is that they do not understand or accept the magnitude of the problem we are facing as a profession; for some, there is a degree of denial.

Let’s consider the importance of wearing an SCBA during overhaul operations right after the fire has been extinguished. Several best practices, including cleansing the face and body, have been identified for reducing and hopefully eliminating toxic exposures. Photo by Dwayne Newton

I am sure we all realize that the contents of a typical structure fire is no longer a simple combination of wood-based products and natural materials. Every fire now must be treated as if it is a hazardous materials situation, as there is off-gassing of a multitude of toxins, including asphyxiants, acid gases, organic irritants, particulates, and of course the proven carcinogens of benzene, isocyanates, PCBs, polycyclic aromatic hydrocarbons (PAHs), dioxins, furans, arsenic, asbestos, formaldehyde, etc. What is even more disconcerting is the synergistic effect of these toxins and the possibility of their toxicity level increasing exponentially.

The toxic exposures that the men and women of our profession are now faced with are causing rare forms of cancers at younger ages. The so-called “badge of honor” that has been associated with a soot-covered face, a black toxic film covering the helmet and turnout gear, have been identified through scientific studies to be another vehicle to cause cancer for an extended period of time long after leaving the scene of a fire.

The 15–20-year latency period for contracting cancer is no longer a factor in the determination of a workers’ compensation case in San Francisco. If a firefighter contracts cancer after five years of being on the job, they are now covered.

We all now know what must be done. There have been numerous papers published with the proper steps to follow during and after any fire situation to reduce and possibly eliminate toxic exposures. Departments must become proactive and establish solid guidelines that are rigorously enforced at every incident.

One department that seems to be leaps and bounds ahead of everyone else is Boston. Per the NFPA Journal article “Facing Cancer” by Jesse Roman: “For years, Boston Fire had a well-deserved national reputation for being stubborn, old-school and needlessly resistant to change, often to the detriment of its members. In many companies, wearing self-contained breathing apparatus was optional or even seen as a sign of weakness. Leadership didn’t seem to value personal protection, and the machismo prevalent in so many departments, where soot-covered smoke-eaters were regarded as the bravest and baddest of all firefighters, was rampant in Boston Firehouses.”

Now leading the charge to protect its members is Fire Commissioner Joseph Finn. With financial support from the city and backing from union president Richard Paris, they have established a “full-court press” to limit a firefighter’s exposure to cancer-causing chemicals. Finn has established a Safety, Health and Wellness Division within the fire department to oversee and establish guidelines to protect its members.

**Individual responsibility**

The hard science is done. The direct correlation to toxic chemical exposures and high rates of cancer in our profession has been established. Several best practices have been identified for all departments to take advantage of to reduce and hopefully eliminate these exposures. But at this point, the bottom line rests with each individual firefighter to take their own
It was in July 2012 when I arrived for my annual physical. My blood work had been completed ahead of time, so I was all set to complete my physical that day and move along for another year. But fate had another plan.

Although I wasn’t experiencing any symptoms or problems, my doctor was concerned about one of my lab results, so he suggested that I follow up with a specialist. The test result that drew his attention was actually within the “normal range,” but it was elevated compared to my physical a year earlier.

My initial evaluation with the specialist was in August, and he found a small tumor. He too was somewhat (but not significantly) concerned, and scheduled a biopsy in September just to be as thorough as possible. The results of the biopsy came back a few days later and, of course, I received a follow-up phone call from the specialist. I was taken by surprise when he began to explain that I had cancer and would require intervention—sooner rather than later. Seventeen of the 20 needle biopsies he had taken came back from cancer and would require intervention—sooner rather than later.

During the next couple of months, it was literally one test after another, as my wife, family and I prepared for what we knew would be an invasive surgery and a long process. That surgery took place on Dec. 12, 2012. I was down for the count for about a month and a half, but thought I would bounce back quicker than most. But I was wrong. My surgeon said it could take as long as a couple of years before I was back to my normal self. I admit that I scoffed at his prediction, but he wasn’t that far off. I was active during that recovery time, but didn’t have the energy or stamina I had previously enjoyed.

So on I went into the cycle so many other cancer patients I knew had gone through in one form or another. For the first three years after surgery, I was screened every 90 days. The next two years, the screenings were every six months. Now, after recently completing my five-year cancer screen, the cycle will be once a year for the rest of my life.

There aren’t any signs that I have cancer at this time, and for that, I am truly blessed. I think everyone gets a little anxious when it’s time to go in for their scheduled cancer screen, and that was heightened when my very first screen after surgery (March 2013) was a false positive. It took a while to confirm the “false” part of that result, which was difficult on me and my wife. We chose not to tell the rest of the family until the test could be re-administered and the results confirmed. Thank God I was clear.

I consider myself one of the fortunate ones (so far) when it comes to my cancer experience. The course of action we selected (although radical) seems to have been the right decision. The support my wife and I had from our family, friends, doctors, hospital staff, the Phoenix and Mesa fire departments, as well as both unions, the National Fallen Firefighters Foundation (NFFF), the International Fire Service Training Association (IFSTA), the Congressional Fire Services Institute (CFSI), and the fire service as a whole, was incredible. The cards and emails wishing me well meant a lot—and the prayers provided by so many were heartwarming. It was more than anyone could have ever asked for, but that’s the fire service! We don’t necessarily expect all that support, but we sure appreciate it!

Like so many firefighters I know who have been diagnosed with cancer, mine was found during an annual physical. Again, I was not experiencing any symptoms. In fact, I didn’t begin to have symptoms until just a couple of weeks before my surgery.

As the research continues to show, the rate of certain cancers is significantly higher in firefighters than within the general public. We in the fire service need to do all we can to prevent exposures, train our firefighters and provide a means for them to be monitored annually for occupational diseases (such as cancer) throughout their careers, and even into retirement.

Once a person is diagnosed with cancer, life as they knew it changes. It’s not only a life-threatening experience at the time, but the road ahead, with all the tests, surgeries and treatments, can be very difficult as well. I’m not sure you ever get over cancer, because even when it’s no longer in your body, it remains in your memory, concerned that it might return.

But I found that there is good that came from my cancer experience. Life is more precious; time has more value; love is more treasured; friends and family are more appreciated; priorities seem to have shifted; and the definition of what constitutes a “big deal” definitely changes. I love life, but I hate cancer!

Chief Dennis Compton is chairman of the Board of Directors for the National Fallen Firefighters Foundation.
The Advocacy Element

The role advocacy plays in protecting firefighters from flame-retardant chemicals

By Matthew Vinci

Flame retardants are everywhere—in the couch in your fire station, the chair in your living room, the mattress pad in your child’s daycare. Plastics, wiring, foams, fabrics and insulation are all likely to contain flame retardants. We are all exposed to these chemicals in our homes and offices, day and night, every day.

When flame retardants burn—and they do burn—they produce a toxic black smoke that contains furans and dioxins. Furans and dioxins are known carcinogens, immune suppressors and endocrine disruptors that pose much greater health hazards to firefighters than the general public. Firefighters, who are routinely exposed to the byproducts of burning consumer products, have disproportionately high levels of four cancers associated with dioxin exposure: testicular cancer, melanoma, brain cancer and esophageal cancer.

A Duke University researcher tested 101 couches purchased between 1984 and 2010, and found that 85 percent of the couches contained harmful flame retardants. Chemicals tested in this study include chlorinated tris (TDCPP), listed as a carcinogen by California in 2011,
polybrominated diphenyl ether (PBDE), globally banned due to toxicity and environmental persistence, and Firemaster 550, which studies have associated with obesity.

Despite claims by chemical manufacturers, the way that flame retardants are used in household products does little or nothing to limit the spread of fires. But as long as residential and commercial buildings have furniture containing flame retardants, firefighters will continue to be exposed to the toxic carcinogens they produce during combustion, putting their health and safety unnecessarily in danger.

In California, which represents one of the largest economic markets for furniture manufacturers, the use of flame retardants in upholstered furniture and other products containing polyurethane foam dates back to 1975, when California adopted and mandated Technical Bulletin 117, an open-flame standard. Almost 40 years later, in 2013, California adopted Technical Bulletin 117-2013, a smoldering standard that more closely replicates how residential fires most often start, and that now allows upholstered furniture to meet this fire safety standard without the use of flame retardants.

This change has had a very positive impact for consumers. Most U.S.-based furniture manufacturers and retailers have now moved to distributing and selling furniture that does not contain flame retardants. However, imported furniture remains an issue and is known to contain flame retardants that have been phased out of use in the U.S. because of safety concerns. In addition, many hospitals and healthcare facilities across the country have pledged to only purchase flame-retardant-free furniture for their facilities. While these developments are positive, furniture made with flame retardants is likely to remain in people’s homes and healthcare facilities for decades, leaving firefighters at risk. Moreover, the U.S. furniture market is still not 100 percent flame-retardant free.

**Studying firefighter exposure**

Dust in fire stations is also a source of exposure to flame retardants, according to research by the International Association of Fire Fighters (IAFF) and the California Department of Toxic Substances Control Laboratories. Recently, the IAFF collected dust samples from vacuum cleaners used to clean fire station living quarters in New York, Minnesota, New Hampshire, Texas and California. The IAFF is currently conducting a similar study of dust in firehouses across Canada.

Dust residue inside fire stations contain flame retardants that are transported back from the fireground and adhered to apparatus and turnout gear. Once brought into the fire station, dust can remain and accumulate on walls, fabric and other surfaces, becoming a continuing source of exposure. When dust is disturbed, it can recirculate, re-exposing personnel in the fire station. Flame retardants contained in dust can be absorbed through the skin, inhaled or ingested, and can accumulate in the systems of the human body.

The IAFF study also tested fire station dust for five organophosphate flame retardants (OPFR) used as substitutes for organohalogene flame retardants that are being phased out due to the overwhelming evidence of toxicity. OPFRs are used in furniture, plastics and electronic equipment. Unfortunately, some of the OPFR chemicals are proving to be at least as toxic as the chemicals they are replacing. Some are considered to be carcinogens, and others are linked with a range of other health concerns.

The results of the IAFF dust analysis found that the median level of flame retardants, including both legacy flame retardants and replacement flame retardants, in fire station dust from the participating fire stations is significantly higher than levels found in the dust of other occupational sites, including dust samples from airplanes, electronic waste sites, offices and residences.

One commonly used flame retardant in particular—TDCPP—was found at levels equal to or above some of the legacy flame retardants. TDCPP (aka chlorinated tris) is considered a carcinogen by California Prop 65, which was enacted in 1986 to help Californians make informed decisions about protecting themselves from chemicals known to cause cancer, birth defects or other reproductive harm.

Further, research is being conducted by the Illinois Fire Service Institute (IFSI), the National Institute for Occupational Safety and Health (NIOSH), the UL Firefighter Safety Research Institute (FSRI) and Skidmore College on cardiovascular and chemical exposure risk in today’s fire service, which focuses on potential fireground exposures to chemicals, including flame retardants.

**Despite claims by chemical manufacturers, the way that flame retardants are used in household products does little or nothing to limit the spread of fires.**

For the study, samples of furnishings and other materials used in two bedroom fires were collected and analyzed for chemical composition, including flame retardants. Bedroom fires were ignited in an upholstered chair, which led to flashover and complete involvement of both rooms. During this time, samples were collected from the air to allow researchers to characterize which flame retardants can be carried and deposited on firefighter turnout gear.

Some of these compounds can also deposit on unprotected skin (including potentially through PPE interfaces) or be inhaled by those outside the structure who may not be wearing SCBA. Contamination on the PPE can be transferred to the skin while doffing PPE, to the apparatus while transporting back to the station, or to the station itself, depending on transport and cleaning protocols. Urine and blood samples were also collected from firefighters to determine if the contamination is present in the body and how long it may remain.

Final results are pending and in review, but some initial findings are featured in the Firehouse September issue supplement “10 Considerations Related to Car-
Detectable levels of flame retardants in the air and on PPE surfaces were found during test fires, which could potentially lead to firefighters having higher biological levels of flame retardants than the general population.

Retardants in commercial buildings with automatic sprinkler systems. Washington, DC was the first city to enact a ban on specific classes of flame retardants. And in San Francisco, the Board of Supervisors just passed a similar legislative initiative to ban flame-retardant chemicals from all furniture and children’s products.

The IAFF is also supporting two petitions pending before the U.S. Consumer Products Safety Commission (CPSC). The first would ban the entire class of organohalogen flame retardants in upholstered furniture, children’s products, mattresses and plastic casings used in electronics. Filed in 2015, this petition is supported by a broad coalition, including the American Academy of Pediatrics, the Learning Disabilities Association of America, Consumers Union, Consumer Federation of America, and Worksafe.

On Sept. 20, 2017, the U.S. Consumer Product Safety Commission (CPSC) voted to grant the IAFF supported petition to begin the rulemaking process to ban the sale of four categories of consumer products if they contain any organohalogen flame retardants.

**“You Have to Protect Yourself”**

_Chief Jim Seavey, Sr._

I had been noticing that I had been sleeping a lot more. I went from a 35-year career, including my volunteer time, of sleeping 3–4 hours as my normal amount of sleep to sleeping at least 12 hours a day almost overnight. I had a full physical. Blood work, everything came back normal. I was fine. I went another month, my lymph glands started popping on my neck, both front and rear, so I went for a biopsy.

Five days later, my wife called me and said, “Call the doctor, he wants to talk to you about your biopsy.” I called him and he said, “I hate to tell you this, but you have malignant lymphoma. You have low-grade stage 3 non-Hodgkin.” That changed my life forever, and you can’t take it back.

Officers Section of the IAFC, co-chair of the Cancer Subcommittee for the National Volunteer Fire Council (NVFC) as well as the fire chief for the Cabin John Park, MD, Volunteer Fire Department.

**Chief Jim Seavey, Sr.**

**How Did You Learn That You Had Cancer?**

I had been noticing that I had been sleeping a lot more. I went from a 35-year career, including my volunteer time, of sleeping 3–4 hours as my normal amount of sleep to sleeping at least 12 hours a day almost overnight. I had a full physical. Blood work, everything came back normal. I was fine. I went another month, my lymph glands started popping on my neck, both front and rear, so I went for a biopsy.

Five days later, my wife called me and said, “Call the doctor, he wants to talk to you about your biopsy.” I called him and he said, “I hate to tell you this, but you have malignant lymphoma. You have low-grade Stage 3 non-Hodgkin.” That changed my life forever, and you can’t take it back.

**IN THE FIGHT**

**Making changes**

Several state and local IAFF affiliates have been actively engaged for more than a decade in lobbying lawmakers to reduce the use of and lower the exposures to chemical flame retardants. To date, 13 states have banned PBDEs and/or chlorinated tris, two widely used flame-retardant chemicals that are found in children’s products and residential furniture. Additionally, several states are considering actions that encompass an even broader range of flame retardants. But as PBDEs are phased out, they are being rapidly replaced by other flame retardants, some of which are yet to be tested for their effects on human health.

The legislative fight to remove flame retardants started in Washington State in 2005 and quickly moved across the country to several statehouses. Maine’s recently passed legislation is the strongest to date, with a complete ban on selling furniture that contains any flame retardants. The first such law, it establishes a new national precedent in banning all—rather than a specific class—of flame retardants.

Both Boston and Washington, DC, have led proactive changes at the local level. Boston will now allow upholstered furniture that does not contain flame retardants.
The vote is an exceptional victory, and the first time a federal agency has moved to prohibit an entire class of toxic flame retardants in order to protect Americans from chemicals linked to cancer and other health problems.

The move is also major a step forward in protecting firefighters from the hazards posed by this class of flame retardant chemicals. When consumer products containing these chemicals burn, the fire and smoke become more toxic. Firefighters have a much higher risk of suffering the negative, cancer-causing effects of carcinogenic flame retardants, as those chemicals burn in a fire.

A second petition before the CPSC would adopt the smolder standard in California Technical Bulletin 117-2013 as the national standard for testing upholstered furniture. In addition, ASTM—an international standards organization—is currently developing a smolder standard for upholstered furniture equivalent to California TB 117-2013. Both implement a toxic-free approach that achieves fire safety without the application of flame retardants.

However, the National Fire Protection Association (NFPA) is actively moving, much to the delight of the chemical companies that make flame retardants, to develop a new open-flame standard for upholstered furniture—an antiquated testing method that does little to achieve fire safety. In its current draft, NFPA 277 would create a new large open-flame test that would add more flame retardants back into the marketplace, creating additional exposures for firefighters and the public. This standard—to be adopted at the local and state level—would take us back years in the work that has been completed to remove these harmful chemicals and reduce exposures to firefighters and the public they serve.

Chemical industry lobbyists continue to submit that some flame-retardant chemicals are not harmful and that new emerging chemistry is on the horizon. Yet, years later, firefighters are still exposed in their homes, fire stations and at exceptionally high rates on the fireground. It’s thecompound exposures that greatly impact firefighters. Growing evidence is demonstrating that due to the nature of firefighting work, firefighters inhale, ingest and absorb flame retardants. Several studies in animals and humans have found specific flame retardants to cause serious health issues.

What can firefighters do?
Clean and clean again. Wear SCBA during knockdown, overhaul and other activities where exposure to products of combustion is likely. Fire departments should conduct decontamination procedures during post-fire operations by washing PPE with a wet soapy solution and rinsing with water.

In addition, the cleansing of the skin with wet wipes or soap and water after the removal of PPE is critical. The hands, neck, face and any area of exposed skin not covered by station wear should be cleaned immediately. If contaminants are left on the skin, they may be absorbed in the skin. Upon return to the station, firefighters should shower to remove all debris from the skin.

PPE should be bagged after decon at the fire scene. Place the bagged PPE in a compartment rather than in the cab when returning to the station. All turnout gear, fire hoods and gloves should be laundered to prevent the spread of contaminated particulates throughout the station. These precautions will reduce the exposure to contaminated particulates.

**MATTHEW VINCI** is the director of education for the International Association of Fire Fighters (IAFF). Prior to coming to the IAFF, he served for 15 years on the Executive Board of the Professional Fire Fighters of Vermont, where he successfully passed several pieces of legislation in the Vermont Legislature to increase the protections and benefits for Vermont firefighters, and funding and resources for the Vermont Fire Academy. Vinci serves on the NFPA Fire Tests Committee and has been very active with regulation and legislation surrounding toxic flame retardants at the local, state and federal levels for over a decade. He graduated from New Hampshire Technical College in 1991 with an associate’s degree in fire science.
Project Sponsors

Firehouse would like to thank the following sponsors for their support of this important project to help educate members of the fire service about cancer awareness and prevention.

**KEYSTONE SPONSOR**

**MSA**

The Safety Company

**CORNERSTONE SPONSORS**

- AIRVAC 911
- FIRE WIPES
- Alert-all
- Fire Station Outfitters
- CIRCUL-AIR CORP
- IFSTA
- INNOTEX
- Pierce
- CMC RESCUE
- Waterous
- cmcrescue.com

Request information at Firehouse.com e-inquiry

For more information and free site evaluation please contact:

AIR VACUUM CORPORATION
800-540-7264 • www.airvac911.com
Hose Free Exhaust Removal
Cancer Prevention from within your Firehouse

For more information and free site evaluation please contact:
AIR VACUUM CORPORATION
800-540-7264 • www.airvac911.com

Fight Fires. Not Cancer.
Cancer is the most dangerous threat to firefighter health and safety today.
Properly wash, dry and store your PPE gear.

Wash It. Dry It. Store It.™
American Made PPE Care Solutions
Circul-Air-Corp.com   800.795.1150

Like Family, We Care.

Request information at Firehouse.com e-inquiry
The Firewipe is an 8” x 12” textured industrial strength disposable wipe. The wipe is saturated with a unique formula specifically designed to minimize additional carcinogenic exposure through dermal absorption.
Supporting Our Partner Organizations

Firehouse would like to acknowledge the exceptional work of its two partner organizations on this Cancer Awareness & Prevention supplement: The Firefighter Cancer Support Network and the National Fallen Firefighters Foundation’s Fire Service Occupational Cancer Alliance. Both organizations are leading the charge in the fight against occupational cancer in the fire service, providing unparalleled support and resources to firefighters who have been diagnosed with cancer. In support of their tireless efforts, Firehouse has donated $1,500 to each organization.

For more information about these organizations, please visit:

- firefightercancersupport.org
- firstrespondercenter.org

EDUCATE | PREVENT | SUPPORT

CANCER ALLIANCE | FIRE SERVICE OCCUPATIONAL

Then, now, always
Supporting the fight against cancer

Waterous

125 Hardman Ave. South, South St. Paul, MN 55075

www.waterousco.com
Join MSA and the Firefighter Cancer Support Network (FCSN) as we advocate for cancer awareness and prevention: please protect yourself; wear your mask from initial attack through overhaul. Learn more at www.MSAfire.com/KeepYourMaskOn.
Harrisonburg Fire Department

2019 FIREFIGHTER SAFETY STAND DOWN

HFD Cancer Prevention Policy
PURPOSE:

To provide guidance and direction to department personnel to reduce their exposure to possible cancer causing environments and minimize exposure to carcinogens and other possible toxins that cause cancer.

SCOPE:

This policy applies to all City of Harrisonburg Fire Department personnel

POLICY:

I. Incident Scenes: any incident scene that causes personnel to be exposed to carcinogens or other toxins increases the chance of developing cancer. To minimize exposure to carcinogens and other toxins the following actions shall be taken when operating on incident scenes where carcinogens or other toxins may be present:
   a. Personnel shall utilize Self Contained Breathing Apparatus (SCBA) from initial fire attack through the completion of overhaul per the department’s Respiratory Protection Manual. On hazardous materials incidents, follow the hazardous materials response unit OIC or command’s direction.
   b. When doffing PPE on scene after exiting the IDLH atmosphere personnel shall stand in front of a positive pressure ventilation fan turned on a low speed and doff their PPE. This will allow any harmful materials to be blown off and away from personnel as they doff their PPE. When performing this operation ensure other personnel are not in the direct path of the fans air flow and air is not drawn into “clean” areas.
   c. Upon entering rehab personnel shall utilize the wet wipes supplied on department apparatus to remove as much of the products of combustion from their skin. Especially in the following areas; head, neck, jaw, throat, under arms and hands. It has been shown that hoods used for PPE do not provide protection from absorbing carcinogens and other harmful toxins because they do not block the passage of particulate matter.
d. Prior to leaving the incident scene perform a gross decontamination of all Personal Protective Equipment (PPE) to remove as much soot, toxins, and particulate matter as possible. This can be accomplished by using a brush to remove large debris or by using a low volume of water, such as a garden hose. When using a brush be cognizant of the area onto which contaminants are being deposited and consider some form of respiratory protection if dust will be created. When using a garden hose ensure you begin at the head and work your way down to the feet, again being cognizant of the area in which contaminants will be left.

e. Any firefighter that enters the IDLH atmosphere shall remove their PPE and seal it in a trash bag prior to returning to service. These bags will then be placed in a rear compartment for transport back to the station for cleaning. The incident commander will make every effort to have two companies return to service as soon as possible allowing them to return to their station to move into their backup set of firefighting gear. This may require holding fill-in companies until these units have returned to their station, once in quarters outside companies can be released.

II. At the Fire Station: Upon returning to the fire station a more thorough effort shall be made to remove and reduce exposure to carcinogens and other toxins. To accomplish this the following actions shall be taken:

a. Upon returning to the fire station PPE is to be cleaned using the department’s gear extractors and then hung to dry or if deemed necessary may be sent out for cleaning to the department’s approved vendor. If not already done, personnel will switch into their backup set of PPE while their primary set is being cleaned. When removing gear from bags to be cleaned members should don EMS style gloves and respiratory protection such as a N95 mask. The minimum number of personnel possible should handle the dirty PPE. Those without a backup set of PPE shall coordinate with the Battalion Chief to obtain a temporary set of PPE from supply.
b. Following incidents where personnel may have been exposed to products of combustion or other contaminates, decontamination of the apparatus shall be done by wiping down all interior surfaces using common cleaning products as recommended by the manufacture or appropriate to the surface. Cleaning should be done with paper towels or shop towels only and personnel should wear EMS style gloves and respiratory protection such as a N95 mask to prevent transfer of potential carcinogens during cleaning.

c. Shower thoroughly with water, as hot as can be tolerated. This serves to open the skin’s pores, helping to remove any toxic substances that may still be on the body.

d. Put on a clean uniform and wash the uniform worn on the incident. Uniforms which have been exposed to the IDLH shall be bagged upon doffing and remain bagged until they can be washed. Uniforms exposed to the IDLH shall be washed at the station, not brought home by personnel to be washed. Personnel shall wear EMS style gloves to handle the uniform items until they have been washed. Normal laundry techniques are suitable for cleaning uniforms subject to this recommendation. Uniforms not exposed to the IDLH during wear may be washed as the member chooses, but use of the station laundry facilities is encouraged.

e. Keep PPE out of all living and sleeping quarters

f. Diesel exhaust is a known carcinogen, with suspected long term health risks beyond cancer including, but not limited to, heart and lung disease. To reduce exposure to diesel exhaust, apparatus bay doors shall be closed after apparatus exit the building for apparatus checks. While the apparatus’ diesel motor must be running for those checks which require it, only the minimum necessary personnel shall be outside in the area of the apparatus. As soon as the apparatus checks requiring the apparatus to be running are completed the apparatus is to be shut off. At all times when apparatus are being operated for any reason personnel should make efforts as the situation allows to position apparatus so exhaust will not be directed at personnel working and when possible to stand upwind of the exhaust in areas of clear air.
III. Other Recommendations: The following are additional best practices to use to avoid unnecessary exposure to carcinogens and other toxins:

a. Do not take contaminated uniforms or PPE home or store them in your personal vehicle. Prior to cleaning, uniforms and PPE continue to off gas for an unknown amount of time which may expose personnel and family members to carcinogens and other toxins on the uniforms and PPE.

b. Use sunscreen or sun block to protect skin from exposure to the sun.

c. Limiting exposures to carcinogens on the job will help prevent cancer, however personnel are strongly encouraged to evaluate risks in other areas of their lives, to include discussing personal and family medical history with a physician, either their personal doctor or physician during annual physicals. These discussions should include evaluation of what self-exam techniques members should be aware of and practice, and what signs or symptoms should prompt the member to seek immediate medical advice. Personal risk factors may also lead to recommendation of regular preventive screening by a specialist, such as a dermatologist. Research has proven that an overall healthy lifestyle is essential in preventing cancer, and is therefore endorsed and supported to the greatest extent possible by the department.
Harrisonburg Fire Department

2019 FIREFIGHTER SAFETY STAND DOWN

Resources
NFORS Exposure Tracking Has Gone Mobile!

The new National Fire Operations Reporting System (NFORS) exposure tracking module is now available as an app from the Google Play store and the Apple App store.

LEARN MORE

Link to other cancer resources through Firefighter Cancer Support Network:

https://firefightercancersupport.org/resources/links/