

Recruit Academy Physical Fitness

As a firefighter it is important to understand that a high level of wellness and fitness will only be achieved by training all of the components within both the skills and health-related groups. Because these components are measurable, individual levels of wellness and fitness will range from high to low. If an individual excels in one component but not in another (for example scores high in cardio respiratory endurance but low in flexibility) it does not always add up to having a high fitness level. It is important to achieve a high level of health- related fitness for the protection of health. But as a firefighter it is also important to achieve a level of skill-related fitness for the protection of your life as well as someone else's.

The information provided is designed to improve all future Recruits overall fitness level while minimizing the risk of injury and preparing recruits to successfully perform job responsibilities. Las Vegas Fire and Rescue is a paramilitary organization and its academy is run in a military style format. Job requirements dictate that firefighters have certain specific capabilities, including strength, endurance, and aerobic and anaerobic abilities. The Academy physical training program consists of circuit and interval training, muscular strength, core strength, cardio respiratory endurance and flexibility exercise.

Skill and Health-Related Components of Physical Fitness

| Skill-Related | Health Related |
|---------------|------------------------------|
| Agility | Cardio respiratory endurance |
| Balance | Muscular endurance |
| Coordination | Muscular Strength |
| Speed | Body Composition |
| Power | Flexibility |
| Reaction Time | |

Principles of Physical Training

For the career firefighter it is important to maintain good health for on the job and for quality of life after the job. It is also important to have a good fitness level in order to maintain a high level of performance and to stay safe and injury free on the fire ground.

There are four principles that apply to all physical training programs: overload, specificity of training, individual differences, detraining and FITT (frequency, intensity, time and type).

The **Overload principle** must be used in order to stimulate an increase in fitness level. It means that exercise must be done at a higher level than the body is accustomed to in order to bring about a training adaptation. Making changes to combinations of exercise frequency, intensity, duration, rest, and types of exercise are ways to bring about overload.

Specificity of Training refers to the principle of training –induced adaptations which are specific to the sport or job ultimately training for. Running or cycling may improve cardio respiratory fitness but it will not improve your tennis performance. Therefore, it is important to train those muscles that will specifically be used for fighting fires or doing work performance.

Everyone responds differently to an exercise program. Each firefighter has individual strengths, weaknesses, goals, and needs. In order for a firefighter to meet work performance, fitness standards and maximize their individual physical capacity exercise programs must be individualized.

Detraining will occur if the firefighter does not maintain a regular exercise program. Due to the nature of the job a firefighter must always be ready and physically able to handle any situation presented. All aspects of the skill and health-related components must be developed. In order to achieve the most from any training program and prevent de-training it is necessary to follow the FITT principle. The number and intensity of the workout is just as important as the time spent exercising.

To help you prepare you for a career in firefighting, the staff and cadre at the Training Center has instituted a physical fitness and education program gathered from many Fire Departments around the world. As you read on there are sections that will help you become more knowledgeable and proficient in warming up, stretching, muscular power, strength, endurance, cardiovascular fitness, core training and making it all come together with fire specificity training. There are also major areas that past recruits have failed to overcome, areas in nutrition, hydration and recovery are extremely important, which will also be covered. Take the time to make every area in this handout a part of your life since YOU have chosen to apply for a career with Las Vegas Fire and Rescue. Don't assume you will be able to come to the Academy to get into shape, you will fall behind not just in physical fitness but in multiple areas we conduct during an Academy. Plus you will increase your chances of injury. Remember the Certified Physical Ability Test (CPAT) is one step in many that gets you closer to your goal in becoming a firefighter.

What to Expect at LVFR Recruit Training Academy. Physical fitness is the responsibility of each Recruit. Preparation for the job of firefighter should start months to years prior to the first day at the Training Academy. Each day of training includes some form of physical fitness drill in addition to strenuous firefighting evolutions. As a candidate, if you have embraced a physical fitness mindset, you will ensure that you will be able to keep the pace in the training program, both physically and academically. Again, physical fitness is your responsibility.

As a Firefighter Recruit, your trainers will intentionally induce stressful situations to help you better understand the demands of firefighting, and train you mentally and emotionally to handle work-related stressors. Mental toughness is a character trait of successful recruits.

Recruits attend the academy for several months of intense training. This training consists of EMS training, Fire Suppression Training, HAZMAT, Emergency Vehicle Operations training, daily physical fitness training and many other educational training. It is vital to your success to come in physically fit. Our minimum Academy Standard for fitness accounts for 15% of your total deficiency points.

Physical Training Evaluation

| Events | Passing event | Failing event |
|---------------------------------|---|--|
| 30 Push Ups within 1 minute | Must be completed with full range of motion and proper form. See LVFR proper form video for push up. | Does not stay in push up position. Will be warned once, next warning will terminate event. |
| 30 Sit Ups within 1 minute | Must be completed with full range of motion and proper form. See LVFR proper form video for sit up. | Does not stay in position. Takes excessive rest on ground or up by knees. |
| 10 Pull Ups (10min time limit) | Must be completed with full range of motion and proper form. See LVFR proper form video for pull ups. | Falls off bar, No Kipping, No Swinging to get above bar. |
| 1.5 Mile within 12 min. 30 sec. | Completes event in time. | Unable to complete in time. |
| Plank 2 min. | Must be completed in | Does not stay in plank |

proper form. See LVFR proper form video for plank position. position. Will be warned once, next warning will terminate event. No bending upwards or downwards for rest.

Physical Training Evaluations are conducted 3 to 4 times over the span of an academy. The recruits can expect to have a PT evaluation within the first week of the academy. This will measure the recruit's entry level of physical fitness. Again, these standards are the minimum and recruits should be well beyond these minimum standards by the end of the academy. They are merely a first step which helps us determine if you are ready to proceed in this process. We strongly recommend you take advantage of the following provided resources before you consider testing for Las Vegas Fire and Rescue.

Warm – Up and Stretching

Warm Up – For any individual who is physically active, there is a possibility of sustaining an injury. While some injuries, such as an ankle sprain or fracture, are difficult to prevent, many other injuries are preventable. By following a few simple guidelines, injuries such as muscle strains, tendonitis and overuse injuries can be reduced. Every workout must begin with a warm up and end with a cool down. A warm up is necessary to prepare the body for exercise by increasing heart rate and blood flow to working muscles. The warm up should start slow and easy and consist of a general cardiovascular exercise such as walking, jogging, or biking. The goal is to break a sweat. After 10 min, the warm up should focus on muscles and movements more specific to the exercise activity planned. Creating a smooth transition from the warm up to specific activity is a great way to prevent injuries. For example, a soccer player could pass, dribble and shoot the ball; a weightlifter could lift light weights before moving onto greater resistance.

Flexibility is absolutely a part of every good warm-up. Once the muscles are warm, they become more elastic and are ready to be stretched. Whether you choose to perform static stretches (by holding each position for 10-30 seconds) or perform dynamic stretches (by moving the body through a functional range of motion) flexibility prepares the muscles, tendons and joints for work by allowing them to move freely through a full active range of motion. The more prepared the body is the less likely it is to get injured.

Flexibility is trainable – and must be trained because it is intrinsic to every skill or technique, no matter how simple/complex or power-oriented. It is also movement-specific, which is why an increase in single-

joint range of motion is not our only objective. Through a combination of static and functional stretching and strengthening, your muscles and tendons can increase in length (as well as girth), elasticity and resiliency; and their ability to act in a ballistic "spring-like" manner during explosive movements. The net result: improved mechanical/metabolic efficiency, technical proficiency and injury resistance.

To achieve optimal gains in flexibility, you must:

- Stretch only once your muscles are warmed up. When muscles are cold, they are resistant to lengthening and you will not get as good of a stretch. If you can't get the muscles sufficiently warm and stretched, injury is more likely to occur during your workouts.
- Perform your exercises in a full range of motion. This improves your "active mobility", the ability to safely and effectively use your range of motion during dynamic movements.
- Stretch before and after each workout. Doing so will result in better workouts, less soreness, and quicker recovery between workouts.

Stretching Methods:

Static Stretching

You should stretch each muscle that you will be working during your workout. When stretching, position yourself so that you feel each stretch in the belly the muscle(s) and not in the joint(s).

In order to have a beneficial effect, each stretch must begin gradually and be held long enough for this tightness to subside. Statically (without bouncing) stretch each muscle group to your comfort limit for 10-15 seconds, relax and repeat. You will be able to stretch a little further with each successive repetition.

Dynamic/Functional Stretching

Dynamic and/or functional stretching is taking a stretch (ideally sport or job specific) and utilizing speed of movement, momentum and active muscular effort to bring about a stretch.

Dynamic involves moving parts of your body and gradually increasing reach, speed of movement, or both. Dynamic stretching consists of controlled leg and arm swings that take you (gently!) to the limits of your range of motion. In dynamic stretches, there are no bounces or "jerky" movements. An example of dynamic stretching would be slow, controlled leg swings, arm swings, or torso twists.

Dynamic stretching improves dynamic flexibility and is quite useful as part of your warm-up for an active or aerobic workout.

Dynamic stretching exercises should be performed in sets of 8-12 repetitions. Be sure to stop when and if you feel tired. Tired muscles have less elasticity which decreases the range of motion used in your movements. Continuing to exercise when you are tired serves only to reset the nervous control of your muscle length at the reduced range of motion used in the exercise (and will cause a loss of flexibility).

Once you attain a maximal range of motion for a joint in any direction you should stop doing that movement during that workout. Tired and overworked muscles won't attain a full range of motion and the muscle's kinesthetic memory will remember the repeated shorted range of motion, which you will then have to overcome before you can make further progress.

Quality - the same principle applies to all aspects of training: you get out of it what you put into it. Stretching is not a motion we go through just because some textbook says so; and it will not be limited to pre and post workout, warm up and cool down sessions.

Muscular Power, Strength & Endurance

Principles of strength Training

Muscular Fitness

To increase strength, muscles must contract repeatedly against a constant progression of relatively high resistance. This does not occur during aerobic exercise (for example jogging) alone. Strength training needs to be included in a total fitness program.

Fighting fires involves a great deal of muscular strength, power and endurance. Throwing ladders, climbing stairs in full gear, dragging or carrying victims, chopping through roofs, doors, pulling ceilings, etc. all require muscular fitness.

Strength- is the maximal force or torque a muscle or group of muscles can generate at a specified or determined velocity.

Power- is the product of force and velocity. It is the rate at which an individual performs work.

Endurance- is the time limit or number of times an individual can maintain muscle contractions.

Benefits of strength

In addition to increasing physical performance, muscular fitness is also important (if not more so) for preventing injuries. Increasing the strength of the muscles around the joint allows the muscles to act as shock absorbers. If muscles are weak the shock will be absorbed by bone, joint, ligaments and tendons often leading to pain and/or injury.

Weak muscles and muscle imbalance (muscles of the front of the body are stronger than back of the body) are responsible for a high percentage of injury caused by physically demanding jobs such as firefighting and rescue.

Strength training and having stronger muscles also help to increase or maintain bone. Contraction of a muscle over the bone stresses the bone to bend. Bones respond to this stress by growing denser and stronger.

Increasing muscles mass also increases metabolism as an individual gets older. Muscle utilizes more energy (burns more calories) at rest than fat.

Strength/Weight Training Programs

Strength training is a method of improving muscular strength by gradually increasing the ability to resist force through the use of free weights, machines, or the person's own body weight. Strength training sessions are designed to impose increasingly greater resistance, which in turn stimulates development of muscle strength to meet the added demand.

It can be hard to decipher what fitness regimen will really deliver results. But truthfully, it's not difficult at all to determine what workout will provide health benefits. An easy way to get started is utilizing the F.I.T.T. principle. This acronym stands for Frequency, Intensity, Time and Type.

Frequency: As you might expect, this refers to how often you will exercise. After any form of exercise is performed your body completes a process of rebuilding and repairing. So, determining the frequency of exercise is important in order to find a balance that provides just enough stress for the body to adapt and also allows enough rest time for healing.

Intensity: Defined as the amount of effort or work that must be invested in a specific exercise workout. This too requires a good balance to ensure that the intensity is hard enough to overload the body but not so difficult that it results in overtraining, injury or burnout.

Time: Again, this is rather self-explanatory. Time is simply how long each individual session should last. This will vary based on the intensity and type.

Type: What type of exercise will you be doing? Will an exercise session be primarily cardiovascular, resistance training or a combination of both? And, what specific exercises will you perform.

Now you know the F.I.T.T. principle so planning a workout program and getting started should be a breeze. The ACSM (American College of Sport Medicine) has F.I.T.T. guidelines both for cardiovascular work and strength training. For cardiovascular benefits, they recommend exercising for a frequency of 3-5 times per week, at an intensity equal to 60-85 percent of your maximum heart rate for a time of 20-60 minutes. For strength straining they recommend working out a minimum of two times per week at an intensity that is equal to 70-85 percent of your one rep maximum (maximum weight you can use for one rep) for 8-10 reps and 1-3 sets. Planning a new fitness routine by breaking it into the four F.I.T.T. principle pieces allows you to quickly create a workout plan that will truly provide you with results.

For beginner exercisers choosing the Type of exercise may be the best place to start mapping out your routine. After all, if you have the perfect frequency, intensity and time but hate the actual exercise then you'll never do it. So, start with something you like. This may be walking, biking, swimming or something else. Next determine the Frequency. Consider how much time each week you truly will devote to this

workout. Be realistic. There's no purpose in setting expectations so high that you likely will fail. Remember, the ACSM guidelines are 3-5 times per week, so a good start would be three days.

If you are very limited in your schedule then determining your Time would be the appropriate next step. Otherwise, choose your Intensity level, which will help determine how long your workout session should be. For example, a higher intensity will typically provide more benefit (such as burning more calories in a shorter amount of time). So, choosing to jog may require only 30 minutes of commitment versus walking which may require 45-60 minutes.

Here's a quick example of both a cardiovascular and resistance workout program that utilizes the F.I.T.T. principle. Walk (Type) at 4 MPH (Intensity) for 45 minutes (Time) four times per week (Frequency). Perform exercises with dumbbells (Type) at 70% of your maximum 1 rep strength (Intensity) for 8-12 reps (Time) 3 times per week (Frequency).

Modified Theoretical Model of Strength Training

| Phase | Hypertrophy | Basic | Strength & | Maintenance | Active Rest |
|-----------|-------------|----------|------------|-------------|-------------|
| | | Strength | Power | | |
| Sets | 3 - 4 | 3 – 4 | 3 – 4 | 3 | 1 – 2 |
| Reps | 8 - 12 | 4 – 6 | 2-3 | 10-8-6 | 15 – 20 |
| Intensity | low | high | high | moderate | Low |
| Volume | high | moderate | low | moderate | High |

To minimize injury it is important to have muscle balance. That means equal strength for opposing muscles groups (equal strength front and back muscles as well as equal strength left to right). Including dumbbells and bi-lateral lifts in a strength program will equalize bi-lateral strength. Examples of opposing muscle groups are chest vs. back, quadriceps vs. hamstrings, low back vs abdominals, etc.

TECHNIQUE is a priority! Good form must always be first. **Do not sacrifice** form for heavier weight.

Always move weight through a full range of motion of the muscles and joints. Muscle groups will get stronger throughout the entire range of motion only if the load is applied at every position.

To maximize a strength training program it is important to use an amount of weight per number of repetitions that takes the muscle being used to muscular exhaustion. If the program calls for sets of 10 repetitions, the weight used should be heavy enough so that the 8th, 9th, and 10th repetition is a struggle to do. But not too heavy that completion of the reps cannot be accomplished.

How many sets should be done? It depends upon what result is needed. It is always good to do a warm-up set if using weight heavier than the individual is used to. The research tends to show that for 'optimum' strength gains three sets of a fairly heavy load will produce the most gains in strength.

Speed of Movement

There are two phases of lifting a weight. The initial phase is when the weight is lifted against gravity and the muscle belly shortens in response to the tension. The second phase is when the weight is lowered going with gravity to return to the starting position causing the muscle belly to lengthen with tension.

The weight should be moved as quickly as possible during the initial phase. Because this movement is against gravity as the weight increases this eventually may be hard to do. The muscle will adapt by getting stronger. The second phase where gravity is assisting with lowering the weight should be done slower than the initial phase in order to stimulate muscle tension as the muscle belly lengthens. Otherwise momentum takes over for the muscle and it will not receive the full benefit of the load.

TECHNIQUE IS EXTREMELY IMPORTANT AND SHOULD NEVER BE COMPROMISED WITH

HEAVIER WEIGHT!

STRENGTH EXERCISES

| Lower Body | Chest | Back | Shoulders |
|-----------------------|------------------|-------------------|------------------------|
| Squat | *Bench Press | Bent over Row | *Arnold Press |
| Front Squat | *Incline Bench | **Lat Pull down | *Upright Row |
| Deadlift | Close Grip Bench | Hang Body Pull | Military Press (front) |
| Romanian Deadlift | Dips | Seated Row | *Shoulder Series |
| Straight Leg Deadlift | | **Pull-ups | *Reverse Fly |
| Overhead Squat | | Back Extension | Overhead Press |
| Single Leg Squat | | Single Arm DB Row | |

^{*}Lunge- walking/stationary: Front, Lateral, Back

^{*}Step-ups: Front, Lateral

^{*}Try to use DB's (dumbbells) as much as possible for bi-lateral strength. **Using towels with these lifts will also help increase grip strength.

POWER EXERCISES

Box Jumps Power Clean Hang Clean Clean & Jerk Snatch Hang Snatch

Split Jumps Db Cleans Db Snatch

FIRE FIGHTER SPECIFIC EXERCISES

Squat – starting from a standing position, back is straight, shoulders back, head stays level, move hips back and lower body until thigh is parallel to floor. [If you are in correct position you should be able to wiggle your toes in the down position] Keep the back straight and push through the heels to stand back up to start position.

Plyometric Box Jumps – squat w/thighs parallel to the floor; using your arms, explosively jump up to stand (entire foot) on a sturdy box 24 inches or higher, finish by stepping down.

Lunge Walks – carry a minimum of 45 lbs; keep knees over ankle, press through the heel, back straight and chest up.

Lunge Walk w/MB (medicine ball) Twist – carry a MB w/arms straight out in front of body. As you step forward and go down to lunge position rotate torso (arms remain as straight as possible) and touch MB to floor opposite bent front leg.

Single Leg Step-Ups – carry a minimum of 45 lbs; step up onto box 18 inches or higher.

DB Row w/Triceps' Extension — with DB in 1 hand put opposite knee & hand on bench. Keep back straight and pull DB from down position back to hip (similar to starting a lawn mower). From that up position, w/the upper arm parallel to floor extend DB straight back. Repeat sequence backwards to return to start position.

Overhead Press (from front) – shoulder strength & endurance is essential in firefighting.

Deadlifts – Please consult a Peer Fitness Trainer or strength coach specialist if you are not familiar with this lift.

Power/Hang Clean – Please consult a Peer Fitness Trainer or strength coach specialist if you are not familiar with this lift. You can also look @ http://athleticadvisor.com/Weight_Room/power_cleans.htm

Quad Strength – run/walk backwards up a hill. Run sprints backwards. These all simulate dummy drag.

Anaerobic Training – track sprints: 2 lap warm-up, 2 minute rest, (1 lap sprint, 2 minute rest, repeat x 4), 3 minute rest, 1 lap backward run, 1 lap cool down. Don't forget to STRETCH AFTERWARD!

Stair Running – If you have access to a weight vest, use it-if not try to take 2 steps @ a time. Parking garages, high school/university stadiums are best. Some hotels don't mind if you use a back stairwell.

A List of Exercises and Muscles Worked

| CHEST | SHOULDERS | ARMS |
|------------------------|------------------------------|-------------------------|
| Bench press | Arnold press | Curls |
| Close-grip bench press | Front press | Concentration curls |
| Incline press | Db press | Hammer curls |
| Decline press | One-arm Db press | Low pulley curls |
| Push-ups | Lateral raises | High pulley curls |
| Dips | Db reverse fly | Barbell curls |
| Dumbbell (Db) press | Front raises | Machine curls |
| Db fly | Side-lying lateral raises | Preacher curls |
| Incline Db press | Low pulley lateral raises | Reverse curls |
| Incline Db fly | Low pulley front raises | Pushdowns |
| Peck deck fly | Low pulley bent-over lateral | One-arm reverse |
| | raises | pushdowns |
| Cable crossover fly | One-arm db front raise | Reverse pushdowns |
| Db pullover | Barbell front raises | Wrist curls |
| Barbell pullover | Upright row | Reverse wrist curls |
| | | Triceps extension |
| | | Db triceps extension |
| | | One-arm db triceps ext. |
| | | Seated db triceps ext. |
| | | Seated EZ-bar tri ext. |
| | | Triceps kickbacks |
| | | Triceps dips |

| BACK | LEGS/GLUTES | POWER/TOTAL |
|----------------------------|------------------------------------|----------------------|
| | | BODY |
| Pull-ups | Squat | Power clean: bar/db |
| Reverse pull-ups | Wide stance (power) squat | Hang clean: bar/db |
| Lat pulldowns | Front squat | Power snatch: bar/db |
| Back lat pulldowns | Db squat | Hang snatch: bar/db |
| Close-grip lat pulldowns | Angled leg press | Push press: bar/db |
| Straight-arm lat pulldowns | Hack squat | Box jumps: bar/db |
| Seated rows | Leg curl: lying, seated, standing | Dynamic step-ups: |
| | | front & lateral |
| One-arm db rows | Good mornings | Dynamic split squat |
| Bent over rows | Calf raises: donkey, seated calf | Jump squats |
| T-bar rows | Seated barbell calf raises | |
| Stiff-legged deadlifts | Lunges: walking, lateral, front, | |
| | back | |
| Deadlifts | Step-ups: front , lateral | |
| Sumo deadlifts | Hip extension: floor, stand/cable, | |
| | b-wt. | |
| Back extension & Reverse | Hip abduction: floor, | |
| back extension | stand/cable, b-wt. | |
| Upright rows | Bridging: floor, stability ball | |
| Barbell shrugs | | |
| Db shrugs | | |

Cardiovascular Fitness

Principles of Cardiovascular Training

Physical Conditioning for Cardiovascular Fitness

Some firefighters train very sporadically. They might exercise in preparation for an upcoming fitness assessment, but stop training once the assessment is over. However, physical fitness must be maintained year round, since the need to perform demanding firefighting and rescue task may arise at any time.

To increase your level of cardiovascular fitness, you must undertake a regular program of sustained aerobic exercise. As previously mentioned, this program must meet certain criteria. These criteria are collectively referred to as the "FITT principle," standing for the important characteristics of the exercise program:

The most effective exercises for producing an improvement in cardiovascular fitness are those that are performed continuously while using large muscle groups. These exercises cause an increased volume of blood to be pumped throughout the body.

Activities that meet these criteria include jogging, brisk walking, cycling, aerobics, cross country skiing, swimming, etc. As long as you keep moving at an adequate intensity for a sufficient period of time, the type of exercise you choose is really not that important.

Progression

A vital element of an effective cardiovascular exercise program is progression. After several weeks of regular sustained aerobic exercise, your cardiovascular system will adapt by improving itself somewhat, bringing you to a slightly higher level of cardiovascular fitness.

To improve further requires that you do one or more of three things: exercise more frequently, exercise a little longer during each workout, or exercise at a slightly higher intensity. By making incremental changes in your workout every few weeks, your level of cardiovascular fitness will steadily increase. Once you stop making these increments, your level of fitness cannot improve any more--no further stimulation means no further adaptation.

With respect to increments in intensity, you'll notice as the weeks go by that you have to exercise at a higher intensity just to maintain the same "feel" to your workout. In other words, the level of intensity you once maintained no longer feels very difficult; thus, you naturally exercise a little more intensely to get the same effect. This is a sure sign that you're getting in better shape!

Increments in exercise intensity- be it strength or conditioning- MUST occur gradually. The body cannot adjust instantly to sudden leaps in workload, which often results in INJURY. Improving your level of fitness should be approached as a long-term project that requires dedication, discipline, and patience.

Depending upon an individual's current fitness level, the greatest amount of improvement in cardiovascular fitness is usually experienced in the first six-to-eight weeks of the exercise program. After this initial time period, improvements continue to occur, but at a slower rate. Remember: most machines wear out with repeated use. The human body is the only machine that gets better with use. Regular exercise keeps the body youthful and functioning well.

Warm-up

On the next page there is a sample beginning aerobic exercise program. It is important before beginning the aerobic workout to prepare your body first by doing 5 – 10 minutes of light aerobic activity followed by doing some of the stretches earlier illustrated. Warming-up prior to aerobic exercise is important for two reasons. Number one, warming-up and light stretching of the muscles reduces the risk of injury. Secondly, your aerobic system is not equipped to "instantly" meet the sudden increase in demand for fuel. It is important to gradually "gear up" to a higher capacity and this process will take a few minutes. Warming-up allows the aerobic system to keep up and maintain a constant flow of oxygen and fuel. Otherwise, the anaerobic system may take over to make up the difference and put you into an "oxygen deficit" that may prematurely end your aerobic workout due to exhaustion.

Sample Beginning Aerobic Exercise Programs

| Week 1 & 2 | Week 3 & 4 | Week 5 & 6 | Week 7 & 8 |
|----------------------------------|--|--------------|--------------|
| 15 minutes | 20 minutes | 25 minutes | 30 minutes |
| Exercise at a Moderate Intensity | | | |
| Week 9 & 10 | Week 11 & 12 | Week 13 & 14 | Week 15 & 16 |
| 30 minutes | 30 minutes | 35 minutes | 35 minutes |
| G | Gradually increase the intensity of each workout | | |
| Week 17 & 18 | Week 19 & 20 | Week 21 & 22 | Week 23 & 24 |
| 40 minutes | 40 minutes | 45 minutes | 45 minutes |
| | | | |

After six months of sticking to this program, you will see a significant improvement in your aerobic fitness level. Once you have achieved a level of cardiovascular fitness you should begin to prepare yourself for the challenges that face you in the academy. You can make your timed runs into distance and challenge yourself on time. Rule of thumb is not to increase your mileage total by any more than 10%. Another avenue to increase cardiovascular fitness is with Interval training. Unless you have been performing cardiovascular exercises for several weeks' interval training or speed work is not recommended. If you have been participating in a cardiovascular training for several weeks (at least 10 weeks) you may want to incorporate Interval training into your routine. Limit your interval training days to one session per week.

Cooling down

During aerobic exercise, the repeated contractions of large muscle groups act as a secondary pump to circulate blood throughout your body. If you stop exercising suddenly, the secondary pumping action of the muscles ceases abruptly, leading to "pooling" of blood in the extremities of the lower body. This means less blood returning to the heart and brain, which can result in passing out or fainting. Therefore, cooling down is just as important as warming-up. So keep moving and gradually slow down your movements over several minutes.

Monitoring Exercise Intensity

What level of intensity is right for you? The ability to monitor and adjust exercise intensity is essential to the safety, effectiveness, and enjoyment of aerobic exercise. "High" levels of intensity may contribute to injury, fatigue, and exercise burnout. "Low" levels will produce little or no cardiovascular effect. Monitoring intensity also helps exercisers document their increasing levels of fitness, which serves as an insensitive to keep working out.

For safe and effective cardiovascular workouts, many experts recommend exercising at the intensity equal to 60 to 90 percent of your maximum heart rate or 50 to 85 percent of heart rate reserve (Karvonen formula). Both of these methods for determining your target heart rate will be described later. Although heart rate can provide a helpful guide, people are different, so sometimes general rules do not apply.

Several other limitations exist:

- Fitness gains depend to some extent on your current level of fitness. If you are unfit, you will begin to achieve cardiovascular benefits at intensity levels below 60 percent maximum heart rate. If you are in great shape, you may need to work at higher intensity levels to show improvement.
- Some people--including hypertensive, cardiac patients, diabetics, and pregnant women--do not have a "normal" heart rate response to exercise.
- Antihistamines, cold medications, antidepressants, and tranquilizers have an effect on the heart rate that might make monitoring inaccurate.
- Caffeine and nicotine affect heart rates in ways that can influence this type of monitoring technique.

For these reasons, it is recommended that you use a simple "talk test" or "exertion awareness check" to ensure that you maintain a moderate level of intensity during workout.

Talk Test

You should be able to breathe comfortably, deeply, and rhythmically during aerobic exercise--even be able to carry on a conversation. But, if you are gasping or are short of breath, or cannot talk or answer a question, you probably should reduce your exercise intensity.

Exertion Awareness Check

During exercise, use any simple method to evaluate on a "gut level" how hard you are working. A numerical scale such as the "Rate of Perceived Exertion" (Borg scale) might be used.

"Rate of Perceived Exertion"

| 6 | Like brushing your teeth | 16 |
|----|--------------------------|--------------------|
| 7 | Very, very light | 17 Very Hard |
| 8 | | 18 |
| 9 | Very light | 19 Very, very hard |
| 10 | | 20 Cannot continue |
| 11 | Fairly light | |
| 12 | | |
| 13 | Somewhat hard | |
| 14 | | |
| 15 | Hard | |

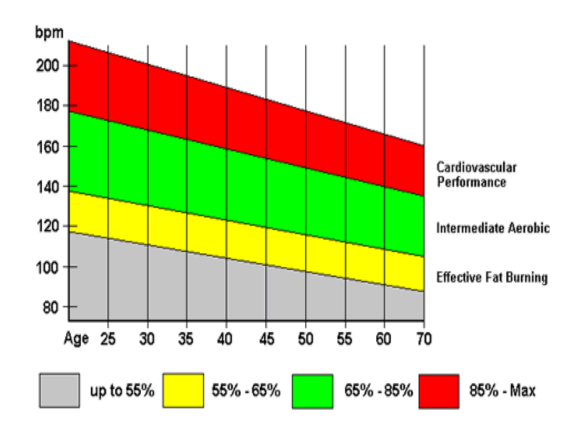
Calculation of a Target Heart Rate
[For a 30 year old man with a resting heart rate of 60 beats per minute (bpm)]

| Process | | Example | |
|---------|---|---------------------------------|--------|
| Step 1: | Calculate your predicted maximum heart rate | 220 - 30= 190 | |
| Step 2: | Take your resting heart rate | 60 | |
| Step 3: | Subtract your resting heart rate from predicted maximum | 190 - 60= 130 | you're |
| Step 4: | Multiply the figure calculated in Step 3 by percent of intensity desired (50% or .5 to 85% or .85) | 130 x .5= 65 | |
| Step 5: | Add the figure calculated in Step 4 to your resting heart rate | 65 + 60= 125 | |
| Step 6: | This is your estimated target heart rate | 125 (at 50%) | |
| Step 7: | Repeat steps 4 & 5 using .85 to get a target heart rate for 85%. | 130 x .85= 111 111 + 60= 171 | |
| | | 171 (at 85%) | |

Exercise heart rate range for 30 year old man with resting heart rate of 60 bpm is: 125 bpm (at 50%) to 171 bpm (at 85%)

You can also use this chart to determine your training heart rate zone.

Training Heart Rate Zone



Use the charts below to calculate your estimated oxygen uptake and cardio respiratory fitness level.

Estimated Maximal Oxygen Uptake

(VO 2max) for 1.5-Mile Run Test

| Time | VO 2max (ml/kg/min) | Time | VO 2max (ml/kg/min) | Time | VO 2max (ml/kg/min) |
|------|------------------------|-------|------------------------|-------|------------------------|
| 6:10 | 80.0 | 10:30 | 48.6 | 14:50 | 34.0 |
| 6:20 | 79.0 | 10:40 | 48.0 | 15:00 | 33.6 |
| 6:30 | 77.9 | 10:50 | 47.4 | 15:10 | 33.1 |
| 6:40 | 76.7 | 11:00 | 46.6 | 15:20 | 32.7 |
| 6:50 | 75.5 | 11:10 | 45.8 | 15:30 | 32.2 |
| 7:00 | 74.0 | 11:20 | 45.1 | 15:40 | 31.8 |
| 7:10 | 72.6 | 11:30 | 44.4 | 15:50 | 31.4 |
| 7:20 | 71.3 | 11:40 | 43.7 | 16:00 | 30.9 |
| 7:30 | 69.9 | 11:50 | 43.2 | 16:10 | 30.5 |
| 7:40 | 68.3 | 12:00 | 42.3 | 16:20 | 30.2 |
| 7:50 | 66.8 | 12:10 | 41.7 | 16:30 | 29.8 |
| 8:00 | 65.2 | 12:20 | 41.0 | 16:40 | 29.5 |
| 8:10 | 63.9 | 12:30 | 40.4 | 16:50 | 29.1 |
| 8:20 | 62.5 | 12:40 | 39.8 | 17:00 | 28.9 |
| 8:30 | 61.2 | 12:50 | 39.2 | 17:10 | 28.5 |
| 8:40 | 60.2 | 13:00 | 38.6 | 17:20 | 28.3 |

| 8:50 | 59.1 | 13:10 | 38.1 | 17:30 | 28.0 |
|-------|------|-------|------|-------|------|
| 9:00 | 58.1 | 13:20 | 37.8 | 17:40 | 27.7 |
| 9:10 | 56.9 | 13:30 | 37.2 | 17:50 | 27.4 |
| 9:20 | 55.9 | 13:40 | 36.8 | 18:00 | 27.1 |
| 9:30 | 54.7 | 13:50 | 36.3 | 18:10 | 26.8 |
| 9:40 | 53.5 | 14:00 | 35.9 | 18:20 | 26.6 |
| 9:50 | 52.3 | 14:10 | 35.5 | 18:30 | 26.3 |
| 10:00 | 51.1 | 14:20 | 35.1 | 18:40 | 26.0 |
| 10:10 | 50.4 | 14:30 | 34.7 | 18:50 | 25.7 |
| 10:20 | 49.5 | 14:40 | 34.3 | 19:00 | 25.4 |

W.W.K. Hoeger, and S. A. Hoeger. *Principles and Labs for Fitness and Wellness, 8th Edition.* Belmont, CA: Wadsworth Thomson Learning, 2005.

Suggested VO2 Max Levels for FIRE FIGHTERS

| VO2 | 1.5 Mile Time |
|-------------|---------------|
| 50+ | under 10:20 |
| OPTIMAL | |
| 46 – 50 | 10:20 – 11:29 |
| Recommended | |
| 40 – 45 | 11:30 – 13:14 |
| Marginal | |
| <40 | over 13:15 |
| Inadequate | |

FITNESS LEVELS – normal population

(Based on VO 2max in ml/kg/min)

| Gender | Age | Poor | Fair | Average | Good | Excellent |
|--------|-------|--------|---------|---------|---------|-----------|
| | ≤ 29 | ≤ 24.9 | 25-33.9 | 34-43.9 | 44-52.9 | ≥ 53 |
| | 30-39 | ≤ 22.9 | 23-30.9 | 31-41.9 | 42-49.9 | ≥ 50 |
| Men | 40-49 | ≤ 19.9 | 20-26.9 | 27-38.9 | 39-44.9 | ≥ 45 |
| | 50-59 | ≤ 17.9 | 18-24.9 | 25-37.9 | 38-42.9 | ≥ 43 |
| | 60-69 | ≤ 15.9 | 16-22.9 | 23-35.9 | 36-40.9 | ≥ 41 |
| | ≥ 70 | ≤ 12.9 | 13-20.9 | 21-32.9 | 33-37.9 | ≥ 38 |
| | ≤ 29 | ≤ 23.9 | 24-30.9 | 31-38.9 | 39-48.9 | ≤ 49 |
| | 30-39 | ≤ 19.9 | 20-27.9 | 28-36.9 | 37-44.9 | ≤ 45 |
| Women | 40-49 | ≤ 16.9 | 17-24.9 | 25-34.9 | 35-41.9 | ≤ 42 |
| | 50-59 | ≤ 14.9 | 15-21.9 | 22-33.9 | 34-39.9 | ≤ 40 |
| | 60-69 | ≤ 12.9 | 13-20.9 | 21-32.9 | 33-36.9 | ≤ 37 |
| | ≤ 70 | ≤ 11.9 | 12-19.9 | 20-30.9 | 31-34.9 | ≤ 35 |

W.W.K. Hoeger and S. A. Hoeger. *Principles and Labs for Fitness and Wellness, 8 th Edition*. Belmont, CA: Wadsworth Thomson Learning, 2005.

General Body Fat Percentage Categories

| Classification | Women (% fat) | Men (% fat) |
|----------------|---------------|-------------|
| Essential Fat | 10 – 13% | 2 – 4% |
| Athletes | 14 – 20% | 6 – 13% |
| Fitness | 21 – 24% | 14 – 17% |
| Acceptable | 25 – 31% | 18 – 25% |
| Obese | 32%+ | 25%+ |
| | | |

Core strength Training

The core region consists of far more than just the abdominal muscles. In fact core strength training aims to target all the muscles groups that stabilize the spine and pelvis. It's these muscle groups that are critical for the transfer of energy from large to small body parts during many activities.

The muscles of the trunk and torso act to stabilize the spine, pelvis and shoulder girdle. From this solid, balanced base the limbs can be moved powerfully and under control. In fact before rapid movements of the extremities can take place, the central nervous system stabilizes the spine in anticipation (1). The rate at which the core muscles stabilize the spine may have a direct effect on the power of limb movement (2).

Core strength training differs from many traditional weight training routines by working both the lower back and abdominals in unison. The same is true for the upper and lower body. All athletic movements incorporate the core in some way. Very few muscle groups are isolated. Instead the whole body works as a unit and core strength training endeavors to replicate this.

What are the benefits of core strength training to us?

- Greater efficiency of movement
- Improved body control and balance
- Increased power output from both the core musculature and peripheral muscles such as the shoulders, arms and legs
- Reduced risk of injury (the core muscles act as shock absorbers for jumps and rebounds etc.)
- Improved balance and stability
- Improved athletic performance!

Objective – to train the core muscles in a functional manner to prevent injuries and improve performance in firefighting tasks as well as improving the foundation for all movements to occur from.

Method – perform a series of exercises daily utilizing the major muscle groups of the core which includes your abdominals and your back mainly: rectus abdominis, transverse abdominis, external oblique, internal oblique, multifidus, erector spinae (minor core muscles gluteus maximus, trapezius and latissimus dorsi).

Exercises – core work can be done daily, focusing on muscle endurance and exhaustion.

18 week program for core strength training

Week 1:

Perform basic test to determine baseline – 1 minute sit up test & plank for time

Learn proper technique for main exercises. Focus on form over speed to prevent injury and ensure proper execution.

Learn and Use proper breathing technique of blowing all the air out on the exhale and contraction phase, inhale on the rest and inhale phase (focuses attention on the transverse abdominal)

Week 2 - 6:

Going for time: perform exercises, varying the order, for 5 – 10 minutes each day

Exercises: Basic sit ups, criss cross, hip lifts w/legs extended straight up, double leg lower lift, double leg hold varying height, planks, planks with toe taps to the side, planks with arm extension, roll ups, swimming

Week 7 - 12:

Perform progress test to determine level of fitness – 1 minute sit up test & plank for time

Going for time: perform exercises, varying the order, for 10 minutes each day

Exercises: Basic sit ups, criss cross, hip lifts w/legs extended straight up, double leg lower lift, double leg hold varying height, planks, planks with toe taps to the side, planks with arm extension, roll ups, swimming

Adding – spider mans, mountain climbers, plank knees in and out, medicine ball side to side, medicine ball side to side with legs extended, chops

Week 13 - 18:

Perform progress test to determine level of fitness - 1 minute sit up test & plank for time

Going for time: perform exercises, varying the order, for 10 minutes each day, increasing intensity and duration of harder exercises

Exercises: Basic sit ups, criss cross, hip lifts w/legs extended straight up, double leg lower lift, double leg hold varying height, planks, planks with toe taps to the side, planks with arm extension, roll ups, swimming

Add more advanced exercises spider mans, mountain climbers, plank knees in and out, medicine ball side to side, medicine ball side to side with legs extended, chops, walking push-ups, alternating sliding arms and legs in plank with a push up, teasers.

| Beginner | Intermediate | Advanced |
|-------------------|----------------------------|-------------------------|
| Sit Ups | it Ups Planks | |
| Knee planks | Side Planks | Side planks w/lifts |
| Knee side planks | Mountain climbers | Planks w/Hip Dips |
| Crunches | Bicycle Crunch | Planks w/inner rotation |
| Birddog | Butterfly | Planks with Toe Touches |
| Leg lifts | Flutters | Adv. Birddog |
| Criss Cross | Hanging Leg Raises | V ups |
| Classic wood chop | Hanging Oblique Leg Raises | Alternating V ups |
| Crunches w/twist | Oblique Crunches | Russian twist |
| | | w/resistance |
| Hip lifts | Russian Twist | Spiderman |
| Heel touches | In and Outs | Russian twist |
| | | w/resistance |
| Superman | Scissors | Straight leg Pendulum |
| | V in's | |
| | Knee bent Pendulum | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

Firefighter Specificity Training

We train for how we play, isn't it obvious that we should incorporate tools to train at a level of true firefighters. Most work done at fire incidents are 20 min in length with possible repeated bouts. These workouts should be done at intensity equal to being on the fire ground. But again we should not begin at this level of training if you have not completed a basic workout program, are able to perform exercises in proper form and are ready to take it to the next level. Here are some of the most basic movements performed by firefighters and mimicking these exercises should increase all levels of your performance:

1. Crawling

- Great fore core stability & strengthening shoulder joint.
- Can be used in a variety of directions and positions (forward, lateral, w/sled)
- Keep hands under shoulders to avoid shoulder impingement
- Tighten core muscles during exercise

2. Getups/Burpee

• Total body agility

3. Power sled/dragging

- Useful in developing strength, power, and simulating fire ground activities
- Very little eccentric component so there is little residual soreness
- Use bilateral or unilateral (one-sided) movements
- Minimum distance for results is 100yards per exercise

4. Cable and band pulls

- Trains the pulling system: grip forearm, biceps, back muscles
- Pull from a variety of angles to simulate fire ground activities
- Vary grip positions and implement for overall effectiveness
- Cables develop strength while bands are better for assistance and conditioning

5. Core series

- Helps train the core musculature in a functional manner to prevent injuries and improve performance in tasks and sports
- Improves foundation for all movements to occur from
- Use multiple positions: plank, side plank, and bridge

6. Chop

- Trains abdominal muscles in true functional manner including deceleration during back extension to prevent low back injuries
- Can use different implements (DB,KB, hose, weight plates, sandbags) to perform exercises
- Can safely chop from different angles and patters to train entire low back, hip, core, and shoulder areas.

7. Pushups

- Great for developing core stability, wrist flexibility, upper body muscle endurance and strength
- Use variety of hand positions
- Feet can be placed on ground, on box/step up, or stability ball for added stability challenge.

8. Deadlift

- Aids in developing lower body, core, grip and back strength
- Can use barbell, hex bar, DB, KB, sandbags, hose, plates

9. Lunge

- Aids in developing lower body strength, stability, balance, and power
- Can lunge in various directions and multiple planes of motion (sagittal, frontal, and transverse

10. Step ups

- Useful in developing lower body strength, balance, stability, and power
- Helps improve job specific endurance when wearing PPE, or weight vest
- Can step at various heights and in different directions for total leg and hip development

11. Overhead press

- Useful in developing shoulder and upper body strength, balance and stability
- Improves job specific tasks on fire ground.

12. Equipment carry

- Useful in developing upper body strength, arm strength, balance and stability
- Improves job specific tasks on fire ground.

Workouts in this area are 20 min or less of compound functional movements done at a high intensity with possible repeated bouts. These workouts can be done with little or no equipment, depending on what you or your gym can provide. Obviously with more equipment there is more flexibility in the workouts. Training at this level teaches you to push past your comfort level and to dig deep inside to finish the workout. Here are some Body Weight Workouts. Cross fit is a useful tool, as you increase your strength, stamina, endurance and commitment you can begin to incorporate more weight with your exercises. You can also begin to mimic certain firefighter tasks into your workouts.

Basic Body Weight Workouts.

<u>7 min of Burpees</u> – Proper form, do not cheat, be consistent and strong during your movements. Count total number of burpees. Try to implement this in your total fitness program set your goals and improve on your numbers.

20 minute workout of AMRAP (AS MANY ROUNDS AS POSSIBLE) – Count number of rounds and improve on your number. Completion of all exercises equals one round.

- 1. 5 pull ups
- 2. 10 push ups
- 3. 15 squats

<u>50- 40- 30- 20- 10- reps</u> of Mountain climbers and high knee jumps. Remember to be explosive and strong in your movements and range of motion. Do not sacrifice proper form for quickness. As you get stronger and more consistent with your workouts these will become easier.

<u>Max reps in 2 minutes</u> of Sit ups, rest 1 min, back extensions, rest 1 min. Remember, your range of motion.

Example 20 min AMRAP workout advanced. By adding an equipment carry, an over-head press, or a core series will change the intensity of routine. Advanced WOD would be structured as follows; 5 pull ups, carry two 40 pound dumbbells 50 feet, 10 push-ups, overhead press 30 pound dumbbells, 15 squats, 15 V-ups (core). Again this will be more advanced, do not attempt if you are beginning your program for the first time. Take the time to get your form down, run through the basic workouts and as you increase in your fitness level begin to challenge yourself. Become creative within your fitness program and routine. You can see proper form on exercises and videos at www.crossfit.com/cf-info/exercise.html. Criteria for exercises should be safe and effective, ability to scale up and down, high transfer of effect, ability to train multiple planes of motions, and movement-based (general or specific). Remember to include all areas into your training. To become a well-rounded and fit individual we have to work on our weaknesses no matter how difficult they are for us.

Remember, as a firefighter it is important to understand that a high level of wellness and fitness will only be achieved by training all of the components within both the skills and health-related groups. There are many ways to train, add as many tools possible to help you achieve goals.

Skill and Health-Related Components of Physical Fitness

<u>Skill-Related</u> <u>Health Related</u>

Agility Cardio respiratory endurance

Balance Muscular endurance

Coordination Muscular Strength

Speed Body Composition

Power Flexibility

Reaction Time

Hydration & Nutrition

Hydration

Water is the most essential component of the human body as it provides an important role in the function of cells. Important functions of water include transportation of nutrients, elimination of waste products, regulation and maintenance of body temperature through sweating, maintenance of blood circulation and pressure, lubrication of joints and body tissues, and facilitation of digestion. More than half of the human body is composed of water, and it is impossible to sustain life without it.

WATER LOSS

Exercise produces an elevation in body temperature, which depends on the intensity and duration of exercise, environmental conditions, clothing worn, and metabolic rate. In order to get rid of the excess heat, your body secretes sweat, which is primarily composed of water and electrolytes such as sodium. The evaporation of sweat is the primary mechanism of heat loss during exercise. Exercise can lead to substantial water and electrolyte loss from sweat leading to dehydration and, in cases of excessive fluid intake, hyponatremia (low sodium in the blood). However, considerable variability exists from person to person with regard to sweat loss. Therefore, the fluid and electrolyte requirements needed for the athlete are variable from person to person as well. If water and electrolytes are not replaced from these losses, the athlete will have a decrease in performance and perhaps an adverse effect on his or her overall health.

FLUID BALANCE

Thirst is a signal that your body is headed toward dehydration. Therefore, it is important to drink before you feel thirsty and to drink throughout the day. Thirst is not a good indicator of hydration and should not be used to monitor hydration status. One way to check your hydration status is to weigh yourself

before and after exercise. The before-exercise measurement is best as a nude weight first thing in the morning after urinating. Comparing your body weight before and after exercise can be used to estimate your sweat loss and your fluid requirements. Any weight loss is likely from fluid loss, so drinking enough to replenish these losses will maintain hydration. The table below shows us that over a one percent loss in body weight indicates dehydration and over five percent indicates serious dehydration. These fluid losses need to be replaced.

% Body Weight Change

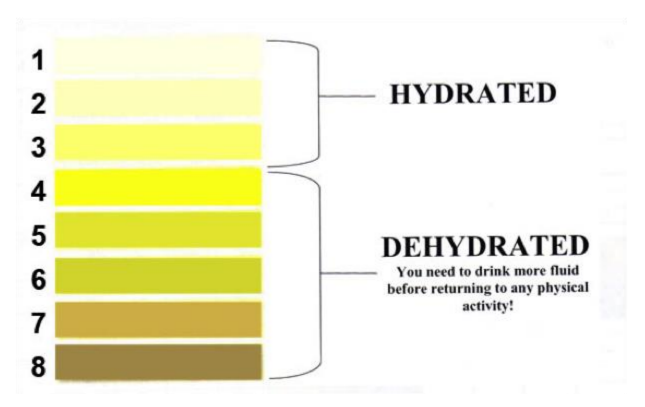
Well Hydrated -1 to +1%

Minimal Dehydration -1 to -3%

Significant Dehydration -3 to -5%

Serious Dehydration > -5%

Another way to check hydration status is the urine color test. A large amount of light-colored urine means you are well hydrated. The darker the color, the more dehydrated you are.



DEHYDRATION

Dehydration is the loss of fluids and salts essential to maintain normal body function. Dehydration occurs when the body loses more fluids than it takes in.

Dehydration can lead to:

- Muscle fatigue
- Loss of coordination
- Inability to regulate body temperature
- Heat illness (e.g., cramps, heat exhaustion, heat stroke)
- Decreased energy and athletic performance

Moderate caffeine intake does not affect hydration status or urine output. Enhancing palatability of a fluid will help to encourage fluid consumption. This can be done with proper flavoring, proper salt (sodium) content and drinking a cold beverage (15-21 degrees Celsius).

SPORTS BEVERAGES

Carbohydrates within a sports beverage help to replenish your sugar (glycogen) stores and electrolytes help to accelerate rehydration. Sports beverages for use during prolonged exercise should generally contain four to eight percent carbohydrate, 20-30 meq/L of sodium, and 2-5 meq/L of potassium. The need for carbohydrates and electrolytes within sports beverages increases with prolonged activity. Carbohydrate consumption helps to sustain and improve exercise performance during high-intensity exercise longer than one hour as well as lower-intensity exercise for longer periods. You should ingest one-half to one liter of a sports drink each hour to maintain hydration. Also, sports drinks should not exceed a carbohydrate concentration of eight percent.

HYDRATION BEFORE EXERCISE

Check your hydration status before exercise because there is a wide variability in fluid needs for each person.

- Drink 16-20 fluid ounces of water or sports beverage at least four hours before exercise.
- Drink 8-12 fluid ounces of water 10-15 minutes before exercise.

Consuming a beverage with sodium (salt) and/or small meal helps to stimulate thirst and retain fluids.

HYDRATION DURING EXERCISE

- Drink 3-8 fluid ounces of water every 15- 20 minutes when exercising for less than 60 minutes.
- Drink 3-8 fluid ounces of a sports

beverage (5-8 percent carbohydrate with electrolytes) every 15-20 minutes when exercising greater than 60 minutes. Do not drink more than one quart/hour during exercise.

HYDRATION GUIDELINES AFTER EXERCISE

Obtain your body weight and check your urine to estimate your fluid losses. The goal is to correct your losses within two hours after exercise.

• Drink 20-24 fluid ounces of water or sports beverage for every one pound lost.

OVER HYDRATION

Over hydration, also called water intoxication, is a condition where the body contains too much water. This can result in behavioral changes, confusion, drowsiness, nausea/vomiting, weight gain, muscle cramps, weakness/paralysis and risk of death. In general, over hydration is treated by limiting your fluid intake and increasing the salt (sodium) that you consume. If over hydration is suspected, you should see your doctor for appropriate lab tests and treatment. You should not consume more than one liter per hour of fluid.

Nutrition

While attending and training prior to an academy recruits are required to bring their own food for the day. LVFR has a NO JUNK FOOD POLICY. It is very important to eat and drink healthy throughout the day. Fire recruits should consume a diet that includes complex carbohydrates, proteins, and fats. Nutrition is just as important as the actual physical training itself. What you take into your body will greatly influence how you are able to perform physically. Remember, what you are eating will be the fuel for the fire that carries your body and mind through the physical fitness training you will be doing. To improve your personal level of fitness, it is important that nutrition play just as an important role in your plan of exercise itself. See Wellness coaches of America Handouts for more information on Nutrition.

References

- 1) Fairfax Co, Fire and Rescue Beth Shepherd.
- 2) ACSM, Guidelines for Exercise Testing and Prescription, 4th Edition, Lea and Febiger, 1991.
- 3) ACSM, Resource Manual for Guidelines for Exercise Testing and Prescription, Lea and Febiger, 1988.
- 4) Government of Canada, Fitness and Amateur Sport, Canadian Standardized Test of Fitness, 1986 Operation Manual.
- 5) David Nieman, Fitness and Sports Medicine, An introduction, Bull Publishing Company, 1990.
- 6) Protocols from the Wellsource Fitness Assessment Manual.
- 7) Professional Fire Fighter Strength Standards. Strength Cats, Mike Berry, (MFD-Ret.), Power- Up USA, Inc.
- 8) CSCS, CPS, Rich Meyer top 10 exercises for firefighters.
- 9) ACSM Selecting and Effectively using Hydration for Fitness. Michael R. Simpson D.O. M.S. and Tom Howard M.D.