POSITION STATEMENT AND RECOMMENDATIONS FOR MAINTAINING HYDRATION TO OPTIMIZE PERFORMANCE AN DMINIMIZE THE RISK FOR EXERTIONAL HEAT ILLNESS

National Federation of State High School Associations (NFH S) SportsMedicine Advisory Committee (SMAC)

<u>DEHYDRATION – ITS EFFECTS</u> <u>ON PERFORMANCE AND ITS RELATIONSHIP TO EXERTIONAL HEATILLNESS RISK:</u>

- Appropriate hydration before, during, and after physical activity is integral to healthy, safe and successful sports participation.
- Weight loss during exercise and other
 physical activity represents primarily a loss of body water.
 A lossof just 1 to 2% of body weight (1.5 to 3 pounds for a 150-pound athlete)
 can negatively impactperformance. A loss of 3% or more of body weight during vigoro
 us exercise can also significantly increase the risk for exertional heat related illness. If an
 athlete is already dehydrated prior to beginning activity, these effects will occur
 even sooner.
- Athletes should be weighed (in shorts and Tshirt) before and after warm or hot weather practicesessions and contests to assess t heir estimated change in hydration status.
- Athletes with high body fat percentages can become significantly dehydrated and overheat faster thanathletes with lower body fat percentages, while working out under the same environmental conditions at the same or similar workload.
- Athletes have different sweating rates and some lose much more water and salt through their sweatthan others. "Salty sweaters" will often have noticeable salt stains on their clothing and skin afterworkouts, and they often have a higher risk of developing exertional muscle cramps.
- Poor heat acclimatization/fitness levels can greatly contribute to an athlete's heat intolerance and exertional heat illness risk.

- Certain medications or current/recent illness, especially for illnesses involving gastrointestinal distress (e.g., vomiting, diarrhea) and/or fever, can negatively affect an athlete's hydration status andtemperature regulation, increasing the risk for exertional heat illness.
- Environmental temperature and humidity each independently contribute to dehydration and exertionalheat illness risk.
- Clothing that is dark or

bulky, as well as protective equipment (such as helmets, shoulder pads andother padding and coverings), can increase body temperature, sweat loss and subsequentdehydration and exertional heat illness risk.

• Even naturally dry climates can have high humidity on the field if irrigation systems are run prior

to earlymorning practices start. This temporary increase in humidity will continue until the water completelysoaks into the ground or evaporates.

A heat index chart

should be followed to help determine if practices/contests should be modified or canceled. The NOAA National Weather

Service's heat index chart can be found at:http://www.weather.gov/om/heat/index.shtml

- On-site wet-bulb temperature should be measured 10-
 - 15 minutes before practices or
 - contests. The results should be used with a heat index to determine if practices or contests should bestarted, modified, or stopped.
- If wet-bulb temperature

measurement is not available, the heat index for yourapproximate location can be determined by entering your

postal zip code:http://www.osaa.org/heatindex/

The interplay of relative humidity and temperature on sweating and the risk for exertionalheat illness:

A combined relative humidity of 40 percent and a temperature of 95 degrees
 Fahrenheit areassociated with a *likely risk* of incurring
 significant sweat loss and exertional heat illness during
 strenuous physical activity. However, even with a *lower air temperature* of only 85 degreesFahrenheit, for example,
 the risk for extensive sweating and exertional heat illness would likely bethe *same or greater with a higher relative humidity* of 70 percent or more.

MSHSAA Recommends: If a heat index between 95 and 105 degrees is stated, plans should be implemented to alter practiced conditions (longer water breaks, more shade, move to later in the day). If a head index over 105 degrees is state, plans to postpone or reschedule practice should be put in place.

WHAT TO DRINK DURING EXERCISE AND OTHER PHYSICAL ACTIVITY:

- For most exercising athletes in most scenarios, water is appropriate and sufficient for pre- hydrationand rehydration. Water is quickly absorbed, well-tolerated, an excellent thirst quencher and cost-effective.
- Traditional sports drinks with an appropriate carbohydrate and sodium formulation may provide additional benefit in the following general situations:
 - Prolonged continuous or intermittent activity of greater than 60 minutes
 - Multiple, same-day bouts of intense, continuous or repeated exertion
 - Warm-to-hot and humid conditions
- Traditional sports drinks with an appropriate carbohydrate and sodium formulation may provide additional benefit for the following individual conditions:
 - Poor hydration prior to participation
 - A high sweat rate and/or "salty sweater"
 - Poor caloric intake prior to participation
 - Poor acclimatization to heat and humidity

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6 to 8% carbohydrate formulation is the maximum that should be utilized in a sports drink. A ny greater concentration will slow stomach emptying and potentially cause the athlete to feel bloated. Anappropriate sodium concentration (0.4–1.2 grams per liter) will help with fluid retention and distribution and decrease the risk of exertional muscle cramping.

WHAT NOT TO DRINK DURING EXERCISE AND OTHER PHYSICAL ACTIVITY:

- Fruit juices with greater than 8 percent carbohydrate content and carbonated soda can both result in abloated feeling and abdominal cramping.
- Athletes should be aware that nutritional supplements are not limited to pills and powders as

many of the new "energy" drinks contain stimulants such as caffeine and/or ephedrine.

- These stimulants may increase the risk of heat illness and/or heart problems wi th exercise. They can also cause anxiety, jitteriness, nausea, and upset stomac h or diarrhea.
- Many of these drinks are being produced by traditional water, soft drink and sports drink companies which can cause confusion in the sports
 community. As is true with other forms of supplements, these "power drinks",
 "energy drinks", or "fluid supplements" are not regulated by the FDA.
 Thus, the purity and accuracy of contents on the label is not guaranteed.
- Many of these beverages which claim to increase power, energy, and endurance, among other claims, may have additional ingredients that are not listed. Such ingredients may be harmful and may bebanned by governing bodies like the NCAA, USOC, or individual state athletic associations.
- See the NFHS Position Statement and Recommendations for the use of Energy Drinks by YoungAthletes for further information.

HYDRATION AND FLUID INTAKE TIPS AND GUIDELINES:

- Many athletes do not voluntarily drink enough water to prevent significant dehydration during physicalactivity.
- Drink regularly throughout all physical activities. An athlete cannot always rely on his or he r sense ofthirst to sufficiently maintain proper hydration.
- Drink before, during, and after practices and games. For example:
 - Drink 16 ounces of fluid 2 hours before physical activity.
 - Drink another 8 to 16 ounces 15 minutes before physical activity.
 - During physical activity, drink 4 to 8 ounces of fluid every 15 to 20 minutes (some athletes who sweat considerably can safely and comfortably tolerate up to 48 ounces p er hour).
 - After physical activity, drink 16 to 20 ounces of fluid for
 every pound lost during physical activity toachieve normal hydration status before the
 next practice or competition (if there is sufficient timeto do this
 safely and comfortably). Importantly, excessive fluid intake in a
 short period of time canbe dangerous to one's health (see below on hyponatremia).
- The volume and color of your urine is an excellent way of determining if you're well hydrated.

Small amounts of dark urine mean that you need to drink more, while a "regular" amount of light-colored or nearly clear urine generally means you are well hydrated. A Urine Color Chart

can beaccessed at: http://at.uwa.edu/admin/UM/urinecolorchart.doc

• Hyponatremia is a rare, but potentially deadly disorder resulting from the over-consumption of water or other low-sodium fluid (including most sports drinks). It is most commonly seen during endurancee vents, such as marathons, when participants consume large amounts of water or other beveragesover several hours, far exceeding fluid lost through sweating. The opposite of dehydration,hyponatremia is a condition where there is an excessive amount of water in the blood and the sodiumcontent of the blood is consequently diluted to dangerous levels. Affected individuals may exhibit disorientation, altered mental status, headache, lethargy and seizures. A confirmed diagnosis can onlybe made by testing blood sodium levels. Suspected hyponatremia is a medical emergency and EMS(Emergency Medical Services) must be activated. It is treated by administering intravenous fluidscontaining hi gh levels of sodium.

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