## 6.03 Virtual Lecture Notes – Heat Index

Sweating helps prevent overheating because the water in perspiration carries heat away from the body. But when the <u>relative humidity</u> is high it can "feel" hotter than it is because evaporation rate is reduced and less heat is removed. The Heat Index (also called the apparent temperature) is a way to calculate how hot it feels on days when there is also high humidity. If the temperature is less than 80° Fahrenheit or the humidity is less than 40%, there is no different between actual and apparent temperature (until the wind chill factor comes into play). The following table clearly indicates the risk imposed by high temperatures and high humidity.

Temperature (F) 98 100 102 104 106 108 110 80 82 109 114 119 124 130 136 Η 84 87 100 104 109 114 119 124 113 118 124 130 IJ 106 112 124 130 137 M 110 116 129 137 Ι 108 114 121 D 112 119 126 I T 116 124 132 106 113 Y 110 117 86 91 113 122 % 100 108 117 127 95 103 Caution **Extreme Caution** Extreme Danger Danger Fatigue Possible Heat stroke or sun Sun stroke, muscle Sun stroke, muscle cramps and/or heat cramps and/or heat stroke

exhaustion likely

Likelihood of Heat Disorders with Prolonged Exposure or Strenuous Activity

Adapted from: <a href="http://www.nws.noaa.gov/om/heat/index.shtml">http://www.nws.noaa.gov/om/heat/index.shtml</a> and <a href="http://www.floridadisaster.org/bpr/EMTOOLS/Severe/heatwave.htm">http://www.floridadisaster.org/bpr/EMTOOLS/Severe/heatwave.htm</a>

exhaustion possible

For such a straightforward concept, the formula to calculate the <u>Heat Index</u> (HI) looks very complex; but it is just algebra. Temperature (T) is in degrees Fahrenheit and Relative Humidity (RH) is in percent. Examine the Heat Index formula closely and the 9 different components.

$$\begin{aligned} HI = & -42.379 + 2.04901523T + 10.14333127R - 0.22475541TR - 6.83783x10^{-3}T^2 \\ & -5.481717x10^{-2}R^2 + 1.22874x10^{-3}T^2R + 8.5282x10^{-4}TR^2 - 1.99x10^{-6}T^2R^2 \end{aligned}$$

Several of the terms include scientific notation (e.g.  $10^{-3}$  and  $10^{-6}$ ), so you will need to review Lesson [3] in the IMACS unit on doubles in order to translate this formula into Java. In addition, several of the terms are raised to the second power (e.g.  $T^2$  and  $R^2$ ). You can handle exponents simply by multiplying the terms, or you can peek ahead and learn about the Math classes' **pow ()** method. Use a calculator and determine the Heat Index for  $92^{\circ}F$  and 60% relative humidity. Verify your answer in the table above.