

A Resolution to Adopt & Implement the Metric System in the United States

Whereas: the United States is the only developed nation that has yet to officially adopt the metric system; and

Whereas: foreign trade is hindered by nations that refuse to buy products made in the United States that aren't

built to metric specifications; and

Whereas: accidents concerning measurement mistakes and differences can be avoided if the United States adopts

a system common with the rest of the developed world; and

Whereas: the mathematical and scientific industries of the United States use the metric system, and increased

dependency on technology is causing a divide between technological and private sectors; and

Whereas: nanotechnology is now one of the standards in these United States. Using the conventional language of

science, students need to be able to describe the size of a nanometer and make size comparisons of Nano-sized objects with other small objects. To accomplish this a student must be familiar with atoms, molecules, and cells. Students also need to have knowledge of basic units of the <u>metric system</u> and it's

prefixes and poses the ability to manipulate exponential and scientific notation and

Whereas: the metric system is easier to use than the customary system of measurement because of its simplicity

and

Whereas: Children Learn Metric more readily: citing a study sponsored, the American Association for the

Advancement of Science and

Whereas: attempts by other nations to switch to the metric system have ended successfully with little

inconvenience to their citizens; and

Whereas: time in the classroom could be saved if the teacher did not have to teach two distinct systems of

measurements and

Whereas: the United States government has supported attempts to adopt the metric system since the Treaty of

the Meter in 1875 but has yet to put sufficient resources into this cause;

Therefore, be it resolved by the National Association of Academies of Science (NAAS) on this Twenty-Second Day in

the Year of our Lord Twenty -Twelve that: the United States make a long term commitment to officially

convert government, private sectors, and education K – 12 to the metric system.

Respectfully Submitted,

Board of National Association of Academies of Science