

# Did You

## Up To The Minute Facts About Atomic Time

(NAPS)—The next watch you wear or clock you buy, may not only be accurate to one second in million years, it will never need setting—not even for daylight savings. That's because it will be listening to the signals of the world's most accurate timekeeper, the U.S. Atomic Clock in Boulder, Colorado. Radio controlled timepieces



**IT'S ABOUT TIME**—You can now buy an atomic watch or clock that you'll never have to reset.

like these are used by the military, NASA, as well as radio and television stations.

Now atomic watches and clocks, are available to the public. In fact, there is a growing use of atomic timepieces by schools, businesses and businessmen who travel. Travelers are particularly partial to these timepieces, reports a spokesperson for R.C. Precision, the leading online seller of atomic timepieces. These timepieces are not only accurate, they never have to be reset to a different time zone.

The U.S. Atomic Clock at the National Institute of Standards and Technology (NIST) measures time according to the resonance of atoms. Since atoms resonate at an extremely consistent frequency, this timekeeping method is by far the most accurate.

The wall clocks manufactured by R.C. Precision sell for between \$25 and \$80, and watches for between \$60 and \$690. To learn more about atomic timepieces, call 1-888-465-6560 or visit the R.C. Precision Website at [www.rcprecision.com](http://www.rcprecision.com).