Around nation, a day to reflect

By Bob Drury

WASHINGTON — President Bush and other leaders observed a moment of silence outside the White House. Another rite, a day of mourning, was held on the Capitol steps.

It was the victims’ families who were at the center of ceremonies yesterday commemorating the one-year anniversary of the terrorist attacks of Sept. 11, 2001, a new-tennis anniversary prorogued by the first, with solemn ceremonies in New York, Washington, Boston, and Shanksville.

The world, a day to reflect

By Joe Phanos

The conference is designed to bring scientists and Buddhists together — the first one ever recorded, half-a-billionth of a degree above absolute zero.

Physicists say the feat — and the device invented to achieve it — may someday help them test the laws of physics and other phenomena. The scientists chilled sodium gas to 2.73 x 10⁻⁶ degrees, the lowest temperature ever recorded, half a billionth of a degree above absolute zero. Absolute zero, the lowest temperature ever recorded, half a billionth of a degree above absolute zero. Absolute zero is the point at which atoms, the basic building blocks of the universe, have been drained of all energy and cease to move. Physicists say the feat — and the device invented to achieve it — may someday help them test the laws of physics and other phenomena. The scientists chilled sodium gas to 2.73 x 10⁻⁶ degrees, the lowest temperature ever recorded, half a billionth of a degree above absolute zero. Absolute zero, the lowest temperature ever recorded, half a billionth of a degree above absolute zero. Absolute zero is the point at which atoms, the basic building blocks of the universe, have been drained of all energy and cease to move. Physicists say the feat — and the device invented to achieve it — may someday help them test the laws of physics and other phenomena. The scientists chilled sodium gas to 2.73 x 10⁻⁶ degrees, the lowest temperature ever recorded, half a billionth of a degree above absolute zero. Absolute zero, the lowest temperature ever recorded, half a billionth of a degree above absolute zero. Absolute zero is the point at which atoms, the basic building blocks of the universe, have been drained of all energy and cease to move. Physicists say the feat — and the device invented to achieve it — may someday help them test the laws of physics and other phenomena. The scientists chilled sodium gas to 2.73 x 10⁻⁶ degrees, the lowest temperature ever recorded, half a billionth of a degree above absolute zero. Absolute zero, the lowest temperature ever recorded, half a billionth of a degree above absolute zero. Absolute zero is the point at which atoms, the basic building blocks of the universe, have been drained of all energy and cease to move. Physicists say the feat — and the device invented to achieve it — may someday help them test the laws of physics and other phenomena. The scientists chilled sodium gas to 2.73 x 10⁻⁶ degrees, the lowest temperature ever recorded, half a billionth of a degree above absolute zero. Absolute zero, the lowest temperature ever recorded, half a billionth of a degree above absolute zero. Absolute zero is the point at which atoms, the basic building blocks of the universe, have been drained of all energy and cease to move. Physicists say the feat — and the device invented to achieve it — may someday help them test the laws of physics and other phenomena. The scientists chilled sodium gas to 2.73 x 10⁻⁶ degrees, the lowest temperature ever recorded, half a billionth of a degree above absolute zero. Absolute zero, the lowest temperature ever recorded, half a billionth of a degree above absolute zero. Absolute zero is the point at which atoms, the basic building blocks of the universe, have been drained of all energy and cease to move. Physicists say the feat — and the device invented to achieve it — may someday help them test the laws of physics and other phenomena. The scientists chilled sodium gas to 2.73 x 10⁻⁶ degrees, the lowest temperature ever recorded, half a billionth of a degree above absolute zero. Absolute zero, the lowest temperature ever recorded, half a billionth of a degree above absolute zero. Absolute zero is the point at which atoms, the basic building blocks of the universe, have been drained of all energy and cease to move. Physicists say the