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Coldest Weather in 100 Years to Strike by 2012 America Unprepared for New Cold Climate Because of President Obama's Climate Change Policies

Today, for the first time in over two years, the Director of the Space and Science Research Center (SSRC) in Orlando, Florida, has issued a new prediction of the next climate change intended to emphasize the imminent ill-effects of this new climate period in an important warning to the American people and their leadership in Washington.

According to Center Director John Casey, "The climate change predictions which I started to pass out to our government and media in early 2007 based upon the 'RC Theory' have now come to pass, exactly as forecast. Global warming has ended, conclusively, as predicted. The Earth's average temperature has begun its steep decline within the time frame I said it would. And last but not least, the Sun has entered a state of 'hibernation' when I said it would. This new solar period is one of the most amazing events in the history of science. During solar hibernations, the Sun makes significant reductions in output which always, always, brings long cold climates to the Earth. Unbelievably, this historic phenomena is still largely and intentionally unreported by the media and our leaders and therefore unknown by the American people. The new cold climate will usher in global travail that will be amplified specifically because of the catastrophic climate change policies of the administration of President Barack Obama that will leave most citizens unprepared."

As to when the ill-effects of the new cold climate will be felt, Director Casey added, "The most frequent question I am asked is how soon will it get cold and just how cold? The purpose of this press release is to give the people an answer to that fundamental question in a more refined schedule to plan their adaptation to the next climate change. It is now possible to make an estimate of the timing of the descent into the next cold climate depths based upon the past behavior of these solar cycles that have ruled the Earth for at least the last 1,200 years. The forecast of these major cold eras and solar hibernations associated with these cycles shows them to be accurate to over 90% using the RC Theory. The good news is that the SSRC will do what ever it can to get this information out even though our own government will not.

While it takes many decades for the heat buildup portion of these solar cycles as was seen in the past period of Sun-caused global warming, the plunge into the cold on the down side phases of these cycles takes relatively little time. My most recent calculations, just completed, indicate that global temperatures approaching 100 year cold weather records will begin to set in any year now but certainly between 2012 and 2017. The lower troposphere temperature anomaly range during this time frame will be between -0.2C and -0.75C. Further, between 2020 and 2025, if not before, we will begin to see 200 year cold temperature records routinely being broken with a temperature anomaly range between -0.75C and -1.20C. The coldest and most destructive years will be during the decade of the 2030's with temperature ranges between -1.0C and -1.5C. These global temperature changes are keyed to the mean global temperature for the past one hundred years and while they may not seem like much, they translate to potentially massive agricultural losses world wide especially in the decades of the 2020's and 2030's.

Though the previously posted RC Theory research report indicated a bottom to the cold cycle in the year 2031, it should be noted the temperatures associated with these climate changes when charted, are not smooth sloped or straight line functions. For example, it is not uncommon to see 0.6C or larger temperature variations within just a few years time. Further, based on a study of previous solar hibernations it is likely we will see a steep slope initially leading to a gradual descent toward the 2031 bottom before we retrace the climb out to warmer decades thereafter. This implies some of the worst cold could arrive well before the predicted coldest years (i.e., the 2020's and later). These early cold shocks will cause significant crop damage and then rebound to relative warmth within a year or two before diving once again even deeper into the cold era. We will of course continue to see hot, possibly record setting summer temperatures over the years. The noticeable change will be in winters that start sooner, are much colder and last longer, with the power to cause post-planting spring crop damage and early fall pre-harvest crop losses. Release of this detailed sequence of climate activity still includes the previous assertion that the pronounced cold of the next climate change will have devastating consequences for our primary wheat, corn, and other grain crops in Canada, and the United States. The last solar hibernation the Earth experienced was the so-called Dalton Minimum. Canada and the United States were at that time (1793-1830) still largely unsurveyed, undeveloped, and uncultivated and the great wheat and corn growing states and horizon-to-horizon agricultural regions we take for granted today that feed the world, simply did not exist. However, even crops back then were wiped out in New England, many people died, and thousands moved out to get away from the bitter cold that settled in along the Great Lakes and in the northeastern states. Pennsylvania, for example had ice on lakes and rivers in July. Historian John D. Post said of this period that it was "...the last great subsistence crisis." Of course, this new forecast does not include any major volcanic activity as happened during the Dalton Minimum which would accentuate the solar hibernation cold weather effects already in place."

Casey somberly extended his comments saying, "I believe there is a strong likelihood that the initial cold weather surprises to the North American and global agricultural systems can begin any year now causing both perceived and later, real food and fuel shortages.

The fuel shortages will arise in part from the loss of large percentages of corn crops now committed to ethanol for automotive fuels. The utter stupidity of using farm land and food crops for fuel will now be played out on a stage of global distress for all its people.

Unfortunately, while the cold climate advances quickly and the Sun cuts back on output, the Obama administration continues its political campaign to stop global warming, a climate period that has already ended. Our government has willfully not told the American people about the now unstoppable solar hibernation which continues to deepen with each passing month. This is without a doubt one of the darkest periods in US history for freedom of speech and integrity in the scientific community. In addition, this administration is planning to add \$646 billion in new taxes to combat CO2 and other industrial greenhouse gas effects that have at most only a minor role in climate change. All the while, the US government is not devoting one penny in preparing our country for the rapidly approaching cold weather and attendant crop failures. There is now little doubt that this new cold climate era, in conjunction with the disastrous climate change policies of President Obama, has set the stage for what has the potential to be the worst subsistence crisis in recorded human history.”

As to why the general public should take such unusual and dramatic forecasts seriously, Casey responded, “First of all, the SSRC and I have been sending out this vital message of a coming cold climate era consistently for over two years. In addition, a former Chairman of the House of Representatives Science Committee says I should be taken seriously as have other top scientists around the world who have come to the same conclusion about the next cold climate period. World leaders are growing more skeptical of what they have been force fed about climate change. The President of the European Union Vaclav Klaus has said the CO2 induced man made climate concept is a “bad...valueless theory.” Also, the Space and Science Research Center is now the most quoted reference on the web regarding climate change to the next cold era. But even if we did not have this support, what I and the SSRC have already accomplished should say something about the credibility of the SSRC. We have been the only independent science research organization in America to correctly and publicly predict in advance, three of the most important climate change events in history; the end of global warming, the Sun going into ‘hibernation’ and the long term decline in the Earth’s temperatures. This contrasts with our government’s science agencies and the United Nations all of whom have completely missed or otherwise keep quiet about these events.

The bottom line is this: I believe these new predictions will be just as accurate as our previous announcements and given their nature, I urge everyone to give them genuine and immediate consideration. The SSRC and I, along with other scientists world wide have been doing our best using every venue to spread the word about getting prepared for the next climate change. What is different about this press release is that the schedule for the rough times ahead is now clearer, the first crop damaging cold will arrive earlier than thought, and thanks to the UN and the Obama administration, it will catch most people on this planet totally off guard. Therefore, the people deserve repeated updates and when possible, long range climate warnings such as this.”