

**CORE Report, 2008: Analysis of a Small-Scale, Experimental  
Cloudbusting Operation  
to End the Drought in the Southeast USA**

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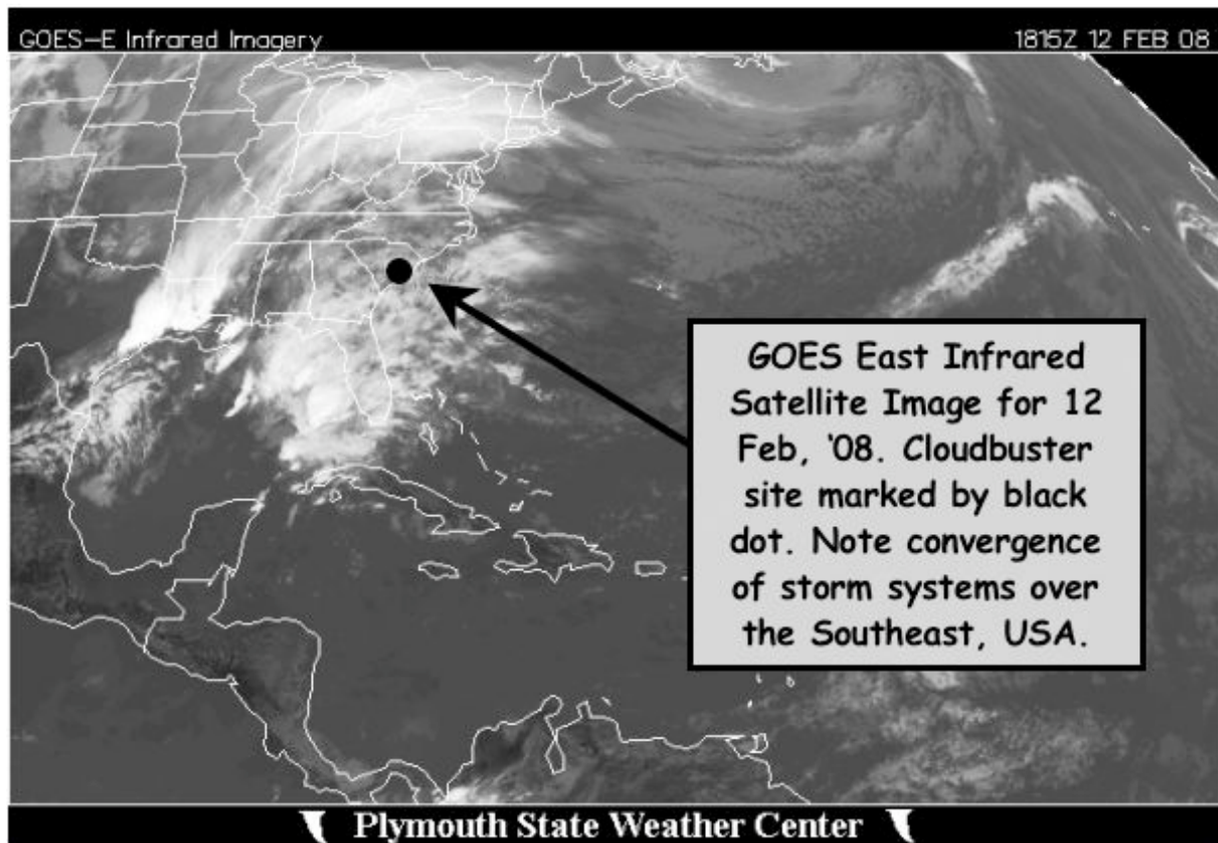
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## ABSTRACT

### **CORE Report, 2008: Analysis of a Small-Scale, Experimental Cloudbusting Operation to End the Drought in the Southeast USA**

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Wilhelm Reich, with his discovery of the atmospheric orgone energy continuum, paved the way to a new understanding of atmospheric dynamics and, with it, a practical approach to ending drought and greening deserts. His principle invention in this regard, the Cloudbuster, is a remarkably simple instrument, composed of a passive array of metal pipes grounded in water. He discovered that the atmosphere is regulated by a spontaneous, energetic pulsation and a surging superimposition of moisture-laden energy streams, and that both are highly responsive to the Cloudbuster - the latter capable of acting as either conduit or stimulant to the earth-atmosphere energy economy. He also discovered that the atmospheric orgone can take on an oppressive, hazy and debilitating form that he called DOR, or Deadly Orgone Radiation. DOR, with its dehydrating, suffocating and pulsation-blocking effects, was discovered to play a central role in both the genesis and maintenance of drought and desert. With this body of knowledge and experience in the forefront, a small-scale, experimental cloudbusting operation was conducted outside of North Charleston, SC in February of 2008. Taken as a whole, the region had seen in 2007 its second lowest rainfall totals in over one hundred years and, after a couple of recent and beneficial rains, a decision was made in consultation with Dr. James DeMeo of the Orgone Biophysical Research Lab to initiate an orgone operation (OROP). The southeastern arc of the Appalachian Mountain range was identified as the area likely harboring the "obstacle in the way". The goal was to encourage energy streams from the southwest and northwest to superimpose over the region and flush out the presumed DOR, permitting the natural atmospheric pulsation to reinstate itself. It will be argued that the operation, designed to maximize a very minimalist set of working conditions, was *partly* successful, the results of the operation consistent with the size of the operation itself. Although it did not end the drought, the operation did put - as reflected by the US Drought Monitor - a considerable crack in the drought, resulting in consistent, weekly improvement over the three months that followed. And while it still took another year for natural rain cycles to fully reinstate themselves, the most serious D4 "exceptional drought" classification, which had been holding tight for ten months, yielded within a month, and the second most serious drought classification, D3 "extreme drought", nearly ended within two months. Still, the average rainfall across South Carolina in Feb '08 was almost thirty percent higher than it was in January '08, this despite the fact that, climatologically speaking, the entire SE region typically gets less rain in Feb than it does in Jan. While "weather modification" efforts are notoriously difficult to quantify, time and location-specific rainfall and pressure data will be examined as they relate to the cloudbuster's location and period of operation. (See Figs 1-2)



### 80 Rain Stations Within 150 Mile Radius of Charleston, SC, Jan 1 -Mar 25, '08

