The Albatross is an Oceanic Bird

Which commonly soars in the southern jet-streams

And can dwell over our oceans ... for up to several years at a time

Why are we involved in this...?

John Forrest MP ~

Federal Member for Mallee and qualified scientist with a long term interest in Water technologies and issues for Australia. Mr Forrest has personally observed several demonstrations of this technology over recent years.

The Hon. Chris Pearce MP ~

Federal Member for Aston. Local MP for a senior advisor to the project.

Remember when people said this...?

"Man will not fly within 50 years."

Wilbur Wright, American Aviation Pioneer to brother Orville after a disappointing experiment, 1901

"Space travel is bunk."

Sir Harold Spencer Jones, Astronomer Royal of The United Kingdom, 1957

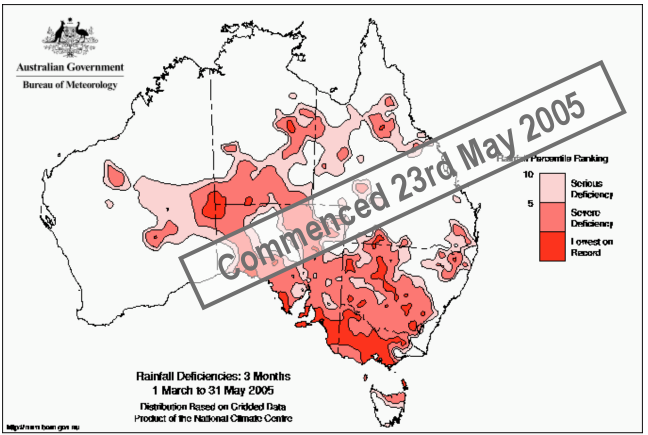
"There is no likelihood man can ever tap the power of the Atom."

Robert Millikan, American Physicist and Nobel Prize Winner, 1923

Top Secret Briefing

A Weather-Upgrade Project drawing in ocean-bound rainfall to a dry continent



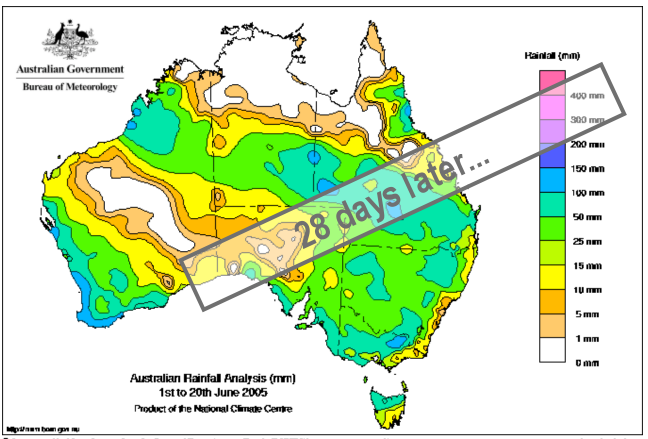


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How did this happen...?



delivering rain to Australia

project:

launched: 23 may 2005

target: south eastern australla

objective: soaking rain

spanning: five months



motivation:

The project began in May 2005 out of a desperate need...

- Farmers in drought troubled times
- Dry-sown crops with only two weeks to "Use-by-Date"
- Economy and livelihoods threatened
- Local farmers and regional leaders at the mercy of the weather



technology:

The technology behind the result:

- Has been developed in Australia
- Involves a quantum physics breakthrough
- Yields positive results, even against Bureau negative forecasts
- Utilizes application of EMP (electromagnetic pulse) technology...



physics:

The physics basis:

In 1998, atmospheric researchers were developing a theory that saw macro-scale weather chaos as the key to the solution in the quest to control the weather. Privately funded research in Australia and at the Atmospheric Research Laboratories of Massachusetts Institute of Technology, proposes the idea that the chaotic system of the atmosphere can be controlled by limited resources applied intelligently.

In other words, by injecting small amounts of energy at the right place and time...



history:

Summary:

Weather modification technology (Australian developed) has been experimentally deployed in recent years, to reduce storms, to avert fire hazards, minimize flooding, and increase precipitation.

Results have demonstrated a strong success constant, with independent observers witnessing extraordinary outcomes.

Exposure to media has been deliberately non-existent.





inventor:

The inventor behind the technology:

- Experimented on solar/enviro technology since the 1970's
- National Science Innovation Award, received from Prince Charles in 1975
- Award winning Industrial Design graduate of Royal Melbourne Institute of Technology
- An Australian, who gave up his career to pursue weather modification...
- Researched Australia's climate mechanics since the late 1980's
- Believes Australia could assist other countries via applications of this new technology...



deployment:

Launching EMP's:

Deployment of services utilizing the Australian development of this technology relies on:

- Accurate supply of critical real-time weather data and observations
- · Analysis, algorithms and systems programming
- Generation and controlled delivery of electromagnetic pulses
- Remote launch and management capability
- · Communications, programming and operations

Demonstrations have shown the accuracy of the event profiling and targeting system used within this technology. The technology harnesses atmospheric skip to enable a pulse to reach distant weather patterns.



forward:

The pathway forward:

- Establish a working group within the Department of PM & C
- Complete current five month project for South Eastern Australia
- Assess and review results
- Compensation for this project to be determined
- Prepare a proposal for a two to five year pilot project

