Project Cloverleaf is a joint US-Canadian military operation involving distributing chemicals into the atmosphere above Canada and the United States. Both US military refueling tankers and thousands of planes in private corporate aviation are used. Military & civilian aspects of Project Cloverleaf are covert operations. The purpose is to seed into the atmosphere multiple weather/ climate modification chemicals for purposes of proactive environmental warfare, originally motivated by a climate change concern; & to introduce highly humanly toxic metallic salts and aerosol fibers that facilitate atmospheric operations of HAARP technology (which is involved in climate manipulation). Piggybacking on this, the covert distribution framework of the toxic metals & chemicals has been used in other covert military/civilian operations like massive biological experiments on whole cities and countrysides of people/ ecologies-tests which are unauthorized & without consent or even public knowledge. The purpose is nothing less than the actual physical transformation of the earth's atmosphere in order to provide a platform for the latest chemical & electromagnetic technologies of warfare, communication, weather control, low-yield biological warfare, and control of populations through "non-lethal" chemical/electromagnetic means. Project Cloverleaf is a global phenomenon. This is its short, documented history.21

First, the public groundwork had to be laid for Cloverleaf, beginning with the March 26, 1991 Hughes Aircraft Patent #5,003,186, "Stratospheric Welsbach seeding for reduction of global warming," that detailed the 8–12 micron infrared standard for aluminum oxide and other reflective particulates. HAARP and chemtrails were revving into high gear by August 20–23, 1997 when Manhattan Project father Edward Teller—founder of the Lawrence Livermore National Lab and senior research fellow at the Hoover Institution of War, Revolution and Peace at Stanford University since 1975—presented "Global Warming and Ice Ages: I. Prospects for Physics-Based Modulation of Global Change" to the 22<sup>nd</sup> International Seminar on Planetary Emergencies in Erice, Italy. Two months later, he followed it up with a disingenuous piece in the Wall Street Journal recommending Project Cloverleaf without naming it or admitting that it already existed:

One particularly attractive approach involves diminishing slightly—by about of a percent—the amount of sunlight reaching the earth's surface in order to counteract any warming effect of greenhouse gases . . .[I]f the politics of global warming require that "something must be done" while we still don't know whether anything really needs to be done—let alone what exactly—let us play to our uniquely American strengths in innovation and technology to offset any global warming by the least costly means possible. While scientists continue

<sup>21 &</sup>quot;Project Cloverleaf: Timeline, 1994 to the Present." media.portland.indymedia.org/