List of Geoengineering Patents

**United States Patent and Trademark Office**

* [0462795](http://www.freepatentsonline.com/0462795.html%22%20%5Ct%20%22_blank) – July 16, 1891 – Method Of Producing Rain-Fall
* [1103490](http://www.freepatentsonline.com/1103490.html%22%20%5Ct%20%22_blank) – August 6, 1913 – Rain-Maker
* [1225521](http://www.freepatentsonline.com/1225521.html%22%20%5Ct%20%22_blank) – September 4, 1915 – Protecting From Poisonous Gas In Warfare
* [1338343](http://www.google.com/patents/US1338343?printsec=abstract&dq=1338343&ei=Xm9LUJCRCImQ9QS1-4GADg" \l "v=onepage&q=1338343&f=false" \t "_blank)– April 27, 1920 – Process And Apparatus For The Production of Intense Artificial Clouds, Fogs, or Mists
* [1619183](http://www.google.com/patents/US1619183?printsec=abstract&dq=1619183&ei=TW9LUP-OGIGC8QTAl4G4BQ" \l "v=onepage&q=1619183&f=false" \t "_blank)– March 1, 1927 – Process of Producing Smoke Clouds From Moving Aircraft
* [1665267](http://www.google.com/patents/US1665267?printsec=abstract&dq=1665267&ei=L29LULjPEIWo8gS9m4GIAg" \l "v=onepage&q=1665267&f=false" \t "_blank)– April 10, 1928 – Process of Producing Artificial Fogs
* [1892132](http://www.google.com/patents/US1892132?printsec=abstract&dq=1892132&ei=H29LUMLuEYW29QSVmoCICA" \l "v=onepage&q=1892132&f=false" \t "_blank)– December 27, 1932 – Atomizing Attachment For Airplane Engine Exhausts
* [1928963](http://www.google.com/patents/US1928963?printsec=abstract&dq=1928963&ei=CW9LUOH8E4Wa9gS_sYHoCQ" \l "v=onepage&q=1928963&f=false" \t "_blank)– October 3, 1933 – Electrical System And Method
* [1957075](http://www.google.com/patents/US1957075?printsec=abstract&dq=1957075&ei=-m5LUO6pOImu8ASTl4GYBg" \l "v=onepage&q=1957075&f=false" \t "_blank) – May 1, 1934 – Airplane Spray Equipment
* [2097581](http://www.google.com/patents/US2097581?printsec=abstract&dq=2097581&ei=6W5LUILkOIKa9gSs_oBo" \l "v=onepage&q=2097581&f=false" \t "_blank)– November 2, 1937 – Electric Stream Generator – Referenced in 3990987
* [2409201](http://www.google.com/patents/US2409201?printsec=abstract&dq=2409201&ei=2G5LUNzLKojo8gSjtoHYDg" \l "v=onepage&q=2409201&f=false" \t "_blank) – October 15, 1946 – Smoke Producing Mixture
* [2476171](http://www.google.com/patents/US2476171?printsec=abstract&dq=2476171&ei=yG5LUNzjF4Gg9QTkvYGoBA" \l "v=onepage&q=2476171&f=false" \t "_blank) – July 18, 1945 – Smoke Screen Generator
* [2480967](http://www.google.com/patents/US2480967?printsec=abstract&dq=2480967&ei=t25LUKj4OYiu9ASNwoDoAg" \l "v=onepage&q=2480967&f=false" \t "_blank) – September 6, 1949 – Aerial Discharge Device
* [2550324](http://www.google.com/patents/US2550324?printsec=abstract&dq=2550324&ei=pm5LUNKKEJHi9gTxjoDoBg" \l "v=onepage&q=2550324&f=false" \t "_blank) – April 24, 1951 – Process For Controlling Weather
* [2582678](http://www.google.com/patents/US2582678?printsec=abstract&dq=2582678&ei=MG5LUIOOGYrW9QSQ8oHIAQ" \l "v=onepage&q=2582678&f=false" \t "_blank) – June 15, 1952 – Material Disseminating Apparatus For Airplanes
* [2614083](http://www.google.com/patents/US2614083?printsec=abstract&dq=2614083&ei=821LUMiJOYa09QSqgIG4Cg" \l "v=onepage&q=2614083&f=false" \t "_blank) – October 14, 1952 – Metal Chloride Screening Smoke Mixture
* [2633455](http://www.google.com/patents/US2633455?printsec=abstract&dq=2633455&ei=4m1LUILpIoLo9AS_loBA" \l "v=onepage&q=2633455&f=false" \t "_blank) – March 31, 1953 – Smoke Generator
* [2688069](http://www.google.com/patents/US2688069?printsec=abstract&dq=2688069&ei=021LUOutJ4-W8gTah4HYDA" \l "v=onepage&q=2688069&f=false" \t "_blank) – August 31, 1954 – Steam Generator – Referenced in 3990987
* [2721495](http://www.google.com/patents/US2721495?printsec=abstract&dq=2721495&ei=vm1LUK3HJIaA9QSsu4CgDA" \l "v=onepage&q=2721495&f=false" \t "_blank) – October 25, 1955 – Method And Apparatus For Detecting Minute Crystal Forming Particles Suspended in a Gaseous Atmosphere
* [2730402](http://www.google.com/patents/US2730402?printsec=abstract&dq=2730402&ei=rG1LUJ_yOI_m8QSl3IHICQ" \l "v=onepage&q=2730402&f=false" \t "_blank) – January 10, 1956 – Controllable Dispersal Device
* [2801322](http://www.google.com/patents/US2801322?printsec=abstract&dq=2801322&ei=lW1LUOL0Co-89gSLkYGgCw" \l "v=onepage&q=2801322&f=false" \t "_blank) – July 30, 1957 – Decomposition Chamber for Monopropellant Fuel – Referenced in 3990987
* [2881335](http://www.google.com/patents/US2881335?printsec=abstract&dq=2881335&ei=g21LUMLlOpCE8ATetoHYBQ" \l "v=onepage&q=2881335&f=false" \t "_blank) – April 7, 1959 – Generation of Electrical Fields
* [2908442](http://www.google.com/patents/US2908442?printsec=abstract&dq=2908442&ei=bG1LUNibEYu-9QT20oCQCw" \l "v=onepage&q=2908442&f=false" \t "_blank) – October 13, 1959 – Method For Dispersing Natural Atmospheric Fogs And Clouds
* [2986360](http://www.google.com/patents/US2986360?printsec=abstract&dq=2986360&ei=Wm1LUPSTLI-O8wSfooGgBQ" \l "v=onepage&q=2986360&f=false" \t "_blank) – May 30, 1962 – Aerial Insecticide Dusting Device
* [2963975](http://www.google.com/patents/US2963975?printsec=abstract&dq=2963975&ei=R21LULSTKYTY8gTL6YDgCA" \l "v=onepage&q=2963975&f=false" \t "_blank) – December 13, 1960 – Cloud Seeding Carbon Dioxide Bullet
* [3126155](http://www.google.com/patents/US3126155?printsec=abstract&dq=3126155&ei=MW1LUKOYKIbM9gS3kIGIBw" \l "v=onepage&q=3126155&f=false" \t "_blank) – March 24, 1964 – Silver Iodide Cloud Seeding Generator
* [3127107](http://www.google.com/patents/US3127107?printsec=abstract&dq=3127107&ei=Hm1LUN69PIf28wSozYDoCQ" \l "v=onepage&q=3127107&f=false" \t "_blank) – March 31, 1964 – Generation of Ice-Nucleating Crystals
* [3131131](http://www.google.com/patents/US3131131?printsec=abstract&dq=3131131&ei=_mxLUKf0DYym8ASA4YH4Bw" \l "v=onepage&q=3131131&f=false" \t "_blank) – April 28, 1964 – Electrostatic Mixing in Microbial Conversions
* [3174150](http://www.google.com/patents/US3174150?printsec=abstract&dq=3174150&ei=6WxLULHqBYKc9gTgqYD4BA" \l "v=onepage&q=3174150&f=false" \t "_blank)– March 16, 1965 – Self-Focusing Antenna System
* [3234357](http://www.google.com/patents/US3234357?printsec=abstract&dq=3234357&ei=0WxLUIarG5GO9AS404HACg" \l "v=onepage&q=3234357&f=false" \t "_blank) – February 8, 1966 – Electrically Heated Smoke Producing Device
* [3274035](http://www.google.com/patents/US3274035?printsec=abstract&dq=3274035&ei=v2xLUOepCpSQ8wSo_YC4Bg" \l "v=onepage&q=3274035&f=false" \t "_blank) – September 20, 1966 – Metallic Composition For Production of Hydroscopic Smoke
* [3300721](http://www.google.com/patents/US3300721?printsec=abstract&dq=3300721&ei=rGxLUNf9BITi8gSRzIHYDQ" \l "v=onepage&q=3300721&f=false" \t "_blank) – January 24, 1967 – Means For Communication Through a Layer of Ionized Gases
* [3313487](http://www.google.com/patents/US3313487?printsec=abstract&dq=3313487&ei=mGxLUNyjJ4iK9QT334GoBg" \l "v=onepage&q=3313487&f=false" \t "_blank) – April 11, 1967 – Cloud Seeding Apparatus
* [3338476](http://www.google.com/patents/US3338476?printsec=abstract&dq=3338476&ei=hGxLUNnOM4is8ATY74DwDQ" \l "v=onepage&q=3338476&f=false" \t "_blank) – August 29, 1967 – Heating Device For Use With Aerosol Containers
* [3410489](http://www.google.com/patents/US3410489?printsec=abstract&dq=3410489&ei=cWxLUOvME46a9QTLy4GoAw" \l "v=onepage&q=3410489&f=false" \t "_blank) – November 12, 1968 – Automatically Adjustable Airfoil Spray System With Pump
* [3429507](http://www.google.com/patents/US3429507?printsec=abstract&dq=3429507&ei=X2xLUL3BJ4a09gSA7gE" \l "v=onepage&q=3429507&f=false" \t "_blank) – February 25, 1969 – Rainmaker
* [3432208](http://www.google.com/patents/US3432208?printsec=abstract&dq=3432208&ei=TWxLULLWBoaS9gSInYDgCw" \l "v=onepage&q=3432208&f=false" \t "_blank) – November 7, 1967 – Fluidized Particle Dispenser
* [3441214](http://www.google.com/patents/US3441214?printsec=abstract&dq=3441214&ei=O2xLUP3pO5KM9ASnyYCAAw" \l "v=onepage&q=3441214&f=false" \t "_blank) – April 29, 1969 – Method And Apparatus For Seeding Clouds
* [3445844](http://www.google.com/patents/US3445844?printsec=abstract&dq=3445844&ei=J2xLUJSwKIe29QSf9IGICQ" \l "v=onepage&q=3445844&f=false" \t "_blank) – May 20, 1969 – Trapped Electromagnetic Radiation Communications System
* [3456880](http://www.google.com/patents/US3456880?printsec=abstract&dq=3456880&ei=D2xLUNOgJYK29gS-4oDwDg" \l "v=onepage&q=3456880&f=false" \t "_blank) – July 22, 1969 – Method Of Producing Precipitation From The Atmosphere
* [3518670](http://www.google.com/patents/US3518670?printsec=abstract&dq=3518670&ei=SWtLUKuuCIiE8ASkhIGYDw" \l "v=onepage&q=3518670&f=false" \t "_blank) June 30, 1970 – Artificial Ion Cloud
* [3534906](http://www.google.com/patents/US3534906?printsec=abstract&dq=3534906&ei=NmtLUK76BoK29gS-4oDwDg" \l "v=onepage&q=3534906&f=false" \t "_blank)– October 20, 1970 – Control of Atmospheric Particles
* [3545677](http://www.google.com/patents/US3545677?printsec=abstract&dq=3545677&ei=JGtLUIXyLYLu9ATNqoGIAg" \l "v=onepage&q=3545677&f=false" \t "_blank) – December 8, 1970 – Method of Cloud Seeding
* [3564253](http://www.google.com/patents/US3564253?printsec=abstract&dq=3564253&ei=B2tLUNjPC4Hs8gSH_IHgBQ" \l "v=onepage&q=3564253&f=false" \t "_blank) – February 16, 1971 – System And Method For Irradiation Of Planet Surface Areas
* [3587966](http://www.google.com/patents/US3587966?printsec=abstract&dq=3587966&ei=6GpLUL_dL4r49QTTnICwBA" \l "v=onepage&q=3587966&f=false" \t "_blank) – June 28, 1971 – Freezing Nucleation
* [3601312](http://www.google.com/patents/US3601312?printsec=abstract&dq=3601312&ei=P2pLUOLLHZTS8wS4moCoAg" \l "v=onepage&q=3601312&f=false" \t "_blank) – August 24, 1971 – Methods of Increasing The Likelihood oF Precipitation By The Artificial Introduction Of Sea Water Vapor Into The Atmosphere Winward Of An Air Lift Region
* [3608810](http://www.google.com/patents/US3608810?printsec=abstract&dq=3608810&ei=JmpLUJjBLpHo8wSv9IGwBA" \l "v=onepage&q=3608810&f=false" \t "_blank) – September 28, 1971 – Methods of Treating Atmospheric Conditions
* [3608820](http://www.google.com/patents/US3608820?printsec=abstract&dq=3608820&ei=DWpLUMuWEoOC9gTz-IDQCQ" \l "v=onepage&q=3608820&f=false" \t "_blank)– September 20, 1971 – Treatment of Atmospheric Conditions by Intermittent Dispensing of Materials Therein
* [3613992](http://www.google.com/patents/US3613992?printsec=abstract&dq=3613992&ei=EWlLUJ60OIfk9ASnj4DwBw" \l "v=onepage&q=3613992&f=false" \t "_blank) – October 19, 1971 – Weather Modification Method
* [3630950](http://www.google.com/patents/US3630950?printsec=abstract&dq=3630950&ei=9mhLUIy1LoSg8gTasYC4BQ" \l "v=onepage&q=3630950&f=false" \t "_blank) – December 28, 1971 – Combustible Compositions For Generating Aerosols, Particularly Suitable For Cloud Modification And Weather Control And Aerosolization Process
* [USRE29142](http://www.google.com/patents/USRE29142?printsec=abstract&dq=USRE29142&ei=32hLUPP8D5OK9gSV5YHgCA" \l "v=onepage&q&f=false" \t "_blank) – May 22, 1973 – Combustible compositions for generating aerosols, particularly suitable for cloud modification and weather control and aerosolization process
* [3659785](http://www.google.com/patents/US3659785?printsec=abstract&dq=3659785&ei=tmhLUIP2DY6c8QS_7YD4CA" \l "v=onepage&q=3659785&f=false" \t "_blank) – December 8, 1971 – Weather Modification Utilizing Microencapsulated Material
* [3666176](http://www.google.com/patents/US3666176?printsec=abstract&dq=3666176&ei=pGhLUKqPBofG9gSM54G4Aw" \l "v=onepage&q=3666176&f=false" \t "_blank) – March 3, 1972 – Solar Temperature Inversion Device
* [3677840](http://www.google.com/patents/US3677840?printsec=abstract&dq=3677840&ei=kGhLUIHjAYim8gTr0oGQAQ" \l "v=onepage&q=3677840&f=false" \t "_blank) – July 18, 1972 – Pyrotechnics Comprising Oxide of Silver For Weather Modification Use
* [3722183](http://www.google.com/patents/US3722183?printsec=abstract&dq=3722183&ei=cmhLUNfsEYOG8QTrm4CoDg" \l "v=onepage&q=3722183&f=false" \t "_blank) – March 27, 1973 – Device For Clearing Impurities From The Atmosphere
* [3769107](http://www.google.com/patents/US3769107?printsec=abstract&dq=3769107&ei=XmhLUKnpFYX68gTnjoGIBA" \l "v=onepage&q=3769107&f=false" \t "_blank) – October 30, 1973 – Pyrotechnic Composition For Generating Lead Based Smoke
* [3784099](http://www.google.com/patents/US3784099?printsec=abstract&dq=3784099&ei=SmhLUK3lO5OY9QSM0YHwBw" \l "v=onepage&q=3784099&f=false" \t "_blank) – January 8, 1974 – Air Pollution Control Method
* [3785557](http://www.google.com/patents/US3785557?printsec=abstract&dq=3785557&ei=LWhLULu8EYXK9gTw7YAw" \l "v=onepage&q=3785557&f=false" \t "_blank) – January 15, 1974 – Cloud Seeding System
* [3795626](http://www.google.com/patents/US3795626?printsec=abstract&dq=3795626&ei=GWhLUNT4Lomo8ATCnICACQ" \l "v=onepage&q=3795626&f=false" \t "_blank) – March 5, 1974 – Weather Modification Process
* [3808595](http://www.google.com/patents/US3808595?printsec=abstract&dq=3808595&ei=B2hLULOsOoKs8ATWoYHgCw" \l "v=onepage&q=3808595&f=false" \t "_blank) – April 30, 1974 – Chaff Dispensing System
* [3813875](http://www.google.com/patents?id=3F8xAAAAEBAJ&pg=PA1&lpg=PA1&dq=3813875&source=bl&ots=53Ns64Q_R3&sig=lHAIvxVI7TGfwnQRoUUg3K952B0&hl=en&sa=X&ei=9WdLUIqDBpSK9ASzr4H4Dg&ved=0CDEQ6AEwAA" \l "v=onepage&q=3813875&f=false" \t "_blank) – June 4, 1974 – Rocket Having Barium Release System to Create Ion Clouds In The Upper Atmosphere
* [3835059](http://www.google.com/patents/US3835059?printsec=abstract&dq=3835059&ei=1mdLUI-dEYro8QTOpIDICg" \l "v=onepage&q=3835059&f=false" \t "_blank) – September 10, 1974 – Methods of Generating Ice Nuclei Smoke Particles For Weather Modification And Apparatus Therefore
* [3835293](http://www.google.com/patents/US3835293?printsec=abstract&dq=3835293&ei=sWdLUKDcEY-E9QTR4YCgCA" \l "v=onepage&q=3835293&f=false" \t "_blank) – September 10, 1974 – Electrical Heating Apparatus For Generating Super Heated Vapors
* [3877642](http://www.google.com/patents/US3877642?printsec=abstract&dq=3877642&ei=gWdLUKG1L5KK9ATE3oHQAg" \l "v=onepage&q=3877642&f=false" \t "_blank) – April 15, 1975 – Freezing Nucleant
* [3882393](http://www.google.com/patents/US3882393?printsec=abstract&dq=3882393&ei=ZGdLUMu6M4my9gT7g4H4Bg" \l "v=onepage&q=3882393&f=false" \t "_blank) – May 6, 1975 – Communications System Utilizing Modulation of The Characteristic Polarization of The Ionosphere
* [3896993](http://www.google.com/patents/US3896993?printsec=abstract&dq=3896993&ei=TWdLUNWDB4iK9QT334GoBg" \l "v=onepage&q=3896993&f=false" \t "_blank) – July 29, 1975 – Process For Local Modification of Fog And Clouds For Triggering Their Precipitation And For Hindering The Development of Hail Producing Clouds
* [3899129](http://www.google.com/patents?id=sF44AAAAEBAJ&printsec=frontcover&dq=3899129&source=bl&ots=MUoswzPP55&sig=3YsCAQyhsHJUVPtOvvhNG5_eLuA&hl=en&sa=X&ei=F2dLULzsAoLe8wTryIGIDw&ved=0CDEQ6AEwAA" \t "_blank) – August 12, 1975 – Apparatus for generating ice nuclei smoke particles for weather modification
* [3899144](http://www.google.com/patents?id=v144AAAAEBAJ&printsec=frontcover&dq=3899144&source=bl&ots=Do0Kty7YmS&sig=T19r_TNlCCK9QrKKXlsfcTI-Mw8&hl=en&sa=X&ei=B2dLUL24KZPO8wTd74HwBQ&ved=0CDEQ6AEwAA" \t "_blank) – August 12, 1975 – Powder contrail generation
* [3940059](http://www.google.com/patents?id=FsA3AAAAEBAJ&printsec=frontcover&dq=3940059&source=bl&ots=Op5mKrXdq3&sig=AqVn8IZA_wWWW0gQ0qUDp4tL97w&hl=en&sa=X&ei=92ZLUNfvA4Wi8gSizIGIAw&ved=0CDEQ6AEwAA" \t "_blank)– February 24, 1976 – Method For Fog Dispersion
* [3940060](http://www.google.com/patents?id=F8A3AAAAEBAJ&pg=PA3&lpg=PA3&dq=3940060&source=bl&ots=oRU1EJqYpN&sig=jfA7TKPN8VZQah3imDiIwwHpb7M&hl=en&sa=X&ei=3mZLUKKkF4Sc8gTZwICoCg&ved=0CDEQ6AEwAA" \l "v=onepage&q=3940060&f=false" \t "_blank) – February 24, 1976 – Vortex Ring Generator
* [3990987](http://www.google.com/patents?id=ysMxAAAAEBAJ&pg=PA1&lpg=PA1&dq=3990987&source=bl&ots=4Ad4NbE3j9&sig=7NYDiIL_9ry5f4VH7BGyD1UwOyU&hl=en&sa=X&ei=zGZLUNj8M4-a8gSgooDYDQ&ved=0CDEQ6AEwAA" \l "v=onepage&q=3990987&f=false" \t "_blank) – November 9, 1976 – Smoke generator
* [3992628](http://www.google.com/patents?id=dhI0AAAAEBAJ&pg=PA2&lpg=PA2&dq=3992628&source=bl&ots=353xCNCP-i&sig=tmzORKq5lu_QlYc4fcRgjbRQPqI&hl=en&sa=X&ei=vGZLULTHH4O09QTr6oHQBQ&ved=0CDEQ6AEwAA" \l "v=onepage&q=3992628&f=false" \t "_blank) – November 16, 1976 – Countermeasure system for laser radiation
* [3994437](http://www.google.com/patents?id=w5Q2AAAAEBAJ&printsec=frontcover&dq=3994437&source=bl&ots=JSagPezt1D&sig=38IDR6-vmh-AJqmyZhp1wq-kRK8&hl=en&sa=X&ei=p2ZLULDRNY6o9gSW5IE4&ved=0CDEQ6AEwAA" \t "_blank) – November 30, 1976 – Broadcast dissemination of trace quantities of biologically active chemicals
* [4042196](http://www.google.com/patents?id=IWkvAAAAEBAJ&pg=PA1&lpg=PA1&dq=4042196&source=bl&ots=45a0jl3ve-&sig=tBadz6xF4JB0pGlzYCUikVh04m4&hl=en&sa=X&ei=l2ZLUPG0Oo-C9gT7zIHQDg&ved=0CDEQ6AEwAA" \l "v=onepage&q=4042196&f=false" \t "_blank) – August 16, 1977 – Method and apparatus for triggering a substantial change in earth characteristics and measuring earth changes
* [RE29,142](http://www.google.com/patents?id=-e8XAAAAEBAJ&printsec=frontcover&dq=RE29,142&source=bl&ots=tISlp9M8Mj&sig=P5J4Ga9Bdv4nbfCYC6xS2afKGSk&hl=en&sa=X&ei=hWZLUOnwPIqo9gTpv4HgDQ&ved=0CDMQ6AEwAA" \t "_blank) – February 22, 1977 – Combustible compositions for generating aerosols, particularly suitable for cloud modification and weather control and aerosolization process
* [4035726](http://www.google.com/patents?id=X4gTAAAAEBAJ&pg=PA1&lpg=PA1&dq=4035726&source=bl&ots=lm7cqAY7d5&sig=Ifw5AjtNEXqDfKdndlZXJQFLji8&hl=en&sa=X&ei=dGZLUOrqI4OC8QSLiYGABA&ved=0CDEQ6AEwAA" \l "v=onepage&q=4035726&f=false" \t "_blank)– July 12, 1977 – Method of controlling and/or improving high-latitude and other communications or radio wave surveillance systems by partial control of radio wave et al
* [4096005](http://www.google.com/patents?id=MO41AAAAEBAJ&pg=PA1&lpg=PA1&dq=4096005&source=bl&ots=XzszL5CtOt&sig=ntp_7QuAIx2o0daBLI_wSWAyX-Q&hl=en&sa=X&ei=YmZLUNvsO5Su8QTzuYHwBg&ved=0CDEQ6AEwAA" \l "v=onepage&q=4096005&f=false" \t "_blank) – June 20, 1978 – Pyrotechnic Cloud Seeding Composition
* [4129252](http://www.google.com/patents?id=0towAAAAEBAJ&pg=PA2&lpg=PA2&dq=4129252&source=bl&ots=KW3vy2aW3D&sig=kKgcZ41fvN0golvg1ftnKhAaEmE&hl=en&sa=X&ei=UWZLULWAAYjQ9ASpnYGIAg&ved=0CDEQ6AEwAA" \l "v=onepage&q=4129252&f=false" \t "_blank)– December 12, 1978 – Method and apparatus for production of seeding materials
* [4141274](http://www.google.com/patents?id=8uAwAAAAEBAJ&pg=PA4&lpg=PA4&dq=4141274&source=bl&ots=aeDxKmGshL&sig=AYghCNV3TKWltGuWIUXD4LVUfYM&hl=en&sa=X&ei=GGZLUIZkiqTwBPrNgPgC&ved=0CDEQ6AEwAA" \l "v=onepage&q=4141274&f=false" \t "_blank) – February 27, 1979 – Weather modification automatic cartridge dispenser
* [4167008](http://www.google.com/patents?id=VhMwAAAAEBAJ&pg=PA1&lpg=PA1&dq=4167008&source=bl&ots=3yrX3AI8qU&sig=lgPrDmdD124zaAoSv_lyXtBNN_Y&hl=en&sa=X&ei=B2ZLUOSWOIqK8QSU64GwCw&ved=0CDEQ6AEwAA" \l "v=onepage&q=4167008&f=false" \t "_blank) – September 4, 1979 – Fluid bed chaff dispenser
* [4347284](http://www.google.com/patents?id=GDU1AAAAEBAJ&printsec=frontcover&dq=4347284&source=bl&ots=A6xVuBuXNA&sig=JKjdsrQzj7OH75km7-LwSArD7VQ&hl=en&sa=X&ei=-GVLUP2HF4bQ9ATg5oCQBA&ved=0CDEQ6AEwAA" \t "_blank) – August 31, 1982 – White cover sheet material capable of reflecting ultraviolet rays
* [4362271](http://www.google.com/patents?id=xH83AAAAEBAJ&printsec=frontcover&dq=4362271&source=bl&ots=c93CxiVQOb&sig=ObUb3RRPO_hhOJHh0EdlTxf5Tn8&hl=en&sa=X&ei=5GVLUIDYEoPu9ATX1IGwDA&ved=0CDEQ6AEwAA" \t "_blank) – December 7, 1982 – Procedure for the artificial modification of atmospheric precipitation as well as compounds with a dimethyl sulfoxide base for use in carrying out said procedure
* [4402480](http://www.google.com/patents?id=eYc6AAAAEBAJ&pg=PA1&lpg=PA1&dq=4402480&source=bl&ots=nMbtrgUA4C&sig=TqH-N5Fm6LEeodgbR14-JzpSCpA&hl=en&sa=X&ei=0GVLUNLtOoqs9AT-kYDwDw&ved=0CDEQ6AEwAA" \l "v=onepage&q=4402480&f=false" \t "_blank) – September 6, 1983 – Atmosphere modification satellite
* [4412654](http://www.google.com/patents?id=5SY3AAAAEBAJ&printsec=frontcover&dq=4412654&source=bl&ots=ke6svCl618&sig=rkgfJMev0w1s-nsP0xAfoiB9Ls0&hl=en&sa=X&ei=t2VLUJ2-BZPm9gSVpoD4Dg&ved=0CDEQ6AEwAA" \t "_blank) – November 1, 1983 – Laminar microjet atomizer and method of aerial spraying of liquids
* [4415265](http://www.google.com/patents?id=MRI7AAAAEBAJ&pg=PA2&lpg=PA2&dq=4415265&source=bl&ots=2w7kgveWJ4&sig=VFaoYC0fbq34qM-fzjgl2tobsOo&hl=en&sa=X&ei=pGVLUOn3Goa88AT1lIGIBg&ved=0CDEQ6AEwAA" \l "v=onepage&q=4415265&f=false" \t "_blank)– November 15, 1983 – Method and apparatus for aerosol particle absorption spectroscopy
* [4470544](http://www.google.com/patents?id=QFctAAAAEBAJ&pg=PA1&lpg=PA1&dq=4470544&source=bl&ots=_JuVKbMhyc&sig=WyFjvL227rGMc6LrY44psuSAU_k&hl=en&sa=X&ei=k2VLUKeBOYmc8gTwmoFQ&ved=0CDEQ6AEwAA" \l "v=onepage&q=4470544&f=false" \t "_blank) – September 11, 1984 – Method of and Means for weather modification
* [4475927](http://www.google.com/patents?id=3dE1AAAAEBAJ&pg=PA2&lpg=PA2&dq=4475927&source=bl&ots=Ow-MbgB1jH&sig=lYj5-_LoXhOsIh4IzsyaY80arxM&hl=en&sa=X&ei=emVLUPngN4iS9gSrzoCQDw&ved=0CDEQ6AEwAA" \l "v=onepage&q=4475927&f=false" \t "_blank) – October 9, 1984 – Bipolar Fog Abatement System
* [4600147](http://www.google.com/patents?id=-H45AAAAEBAJ&pg=PA1&lpg=PA1&dq=4600147&source=bl&ots=Q52cNzBtb6&sig=sON2etBKmFvX-DnhSULHjT4qsQY&hl=en&sa=X&ei=92RLUJipGZGs8QSY7IGIDA&ved=0CDEQ6AEwAA" \l "v=onepage&q=4600147&f=false" \t "_blank) – July 15, 1986 – Liquid propane generator for cloud seeding apparatus
* [4633714](http://www.google.com/patents?id=d6QyAAAAEBAJ&pg=PA11&lpg=PA11&dq=4633714&source=bl&ots=hocp3UPu16&sig=ddr_R5g1DOnEddZRW3Qf-P0x-og&hl=en&sa=X&ei=42RLULf0O4Oi8QT-14D4Bw&ved=0CDEQ6AEwAA" \l "v=onepage&q=4633714&f=false" \t "_blank) – January 6, 1987 – Aerosol particle charge and size analyzer
* [4643355](http://www.google.com/patents?id=5YgwAAAAEBAJ&pg=PA1&lpg=PA1&dq=4643355&source=bl&ots=mUAVC_Kd5R&sig=aaLsjFWid66WA7jXHkxAQ79cfaY&hl=en&sa=X&ei=02RLUKjSF4Ps9ASMqYDQBw&ved=0CDEQ6AEwAA" \l "v=onepage&q=4643355&f=false" \t "_blank) – February 17, 1987 – Method and apparatus for modification of climatic conditions
* [4653690](http://www.google.com/patents?id=Ch8tAAAAEBAJ&printsec=frontcover&dq=4653690&source=bl&ots=V_QTCjJeSJ&sig=M8fh-zzeZHCSnH75mWIP7Oq9prk&hl=en&sa=X&ei=wGRLUJTqMYq88ASYw4GYDw&ved=0CDEQ6AEwAA" \t "_blank) – March 31, 1987 – Method of producing cumulus clouds
* [4684063](http://www.google.com/patents?id=xuE0AAAAEBAJ&pg=PA2&lpg=PA2&dq=4684063&source=bl&ots=5KXU7tZo6I&sig=n1ZQYbLgI6J_biJ4rIIfpLfEBCU&hl=en&sa=X&ei=rmRLUOXTGoPE9gS6noDoDw&ved=0CDEQ6AEwAA" \l "v=onepage&q=4684063&f=false" \t "_blank) – August 4, 1987 – Particulates generation and removal
* [4686605](http://patft.uspto.gov/netacgi/nph-Parser?Sect2=PTO1&Sect2=HITOFF&p=1&u=/netahtml/PTO/search-bool.html&r=1&f=G&l=50&d=PALL&RefSrch=yes&Query=PN/4686605" \t "_blank) – August 11, 1987 – HAARP Patent / EASTLUND PATENT – Method and apparatus for altering a region in the earth’s atmosphere, ionosphere, and/or magnetosphere
* [4704942](http://www.google.com/patents?id=7TguAAAAEBAJ&pg=PA1&lpg=PA1&dq=4704942&source=bl&ots=m02uxts3TB&sig=R7a8BeFW73d4BXT08wRLNzatijM&hl=en&sa=X&ei=B2RLUMKAApLW9ASXk4CoCw&ved=0CDEQ6AEwAA" \l "v=onepage&q=4704942&f=false" \t "_blank) – November 10, 1987 – Charged Aerosol
* [4712155](http://www.google.com/patents?id=ojk5AAAAEBAJ&printsec=frontcover&dq=4712155&source=bl&ots=YsAhBW53C2&sig=lO1csJkIvpMXAn93DehubB1uCaI&hl=en&sa=X&ei=72NLUMLcH5OQ8wTMk4CgBw&ved=0CDEQ6AEwAA" \t "_blank) – December 8, 1987 – Method and apparatus for creating an artificial electron cyclotron heating region of plasma
* [4744919](http://www.google.com/patents?id=9241AAAAEBAJ&pg=PA1&lpg=PA1&dq=4744919&source=bl&ots=KqtPH0sqAX&sig=5dB51QDEZTRFdHUq4gRxCd_I7EQ&hl=en&sa=X&ei=3mNLUJShHYKe8QSBk4GQAg&ved=0CDEQ6AEwAA" \l "v=onepage&q=4744919&f=false" \t "_blank) – May 17, 1988 – Method of dispersing particulate aerosol tracer
* [4766725](http://www.google.com/patents?id=yP45AAAAEBAJ&pg=PA6&lpg=PA6&dq=4766725&source=bl&ots=DZgIowMQi5&sig=hbdIAsc4S3JYDxFXTgK6shzEc6c&hl=en&sa=X&ei=y2NLUNrzEYnm9ATA_IGYDA&ved=0CDEQ6AEwAA" \l "v=onepage&q=4766725&f=false" \t "_blank) – August 30, 1988 – Method of suppressing formation of contrails and solution therefor
* [4829838](http://www.google.com/patents?id=tYUwAAAAEBAJ&pg=PA3&lpg=PA3&dq=4829838&source=bl&ots=VByzM7fVyn&sig=avjlisApJmX2K07q-aKT3yW-Tlw&hl=en&sa=X&ei=rmNLUJ20A4f49QTx74FI&ved=0CDEQ6AEwAA" \l "v=onepage&q=4829838&f=false" \t "_blank) – May 16, 1989 – Method and apparatus for the measurement of the size of particles entrained in a gas
* [4836086](http://www.google.com/patents?id=Scg6AAAAEBAJ&printsec=frontcover&dq=4836086&source=bl&ots=tum04oAu2r&sig=oxIHmpvoFkoWnnIsRZHMLJMV-Ws&hl=en&sa=X&ei=mGNLUMLgGYL69QSaiIEg&ved=0CDEQ6AEwAA" \t "_blank) – June 6, 1989 – Apparatus and method for the mixing and diffusion of warm and cold air for dissolving fog
* [4873928](http://www.google.com/patents?id=4KY9AAAAEBAJ&printsec=frontcover&dq=4873928&source=bl&ots=CZ9Hkbj10D&sig=Fn-N9N0cGIonaJkDc9rWRl6SjNQ&hl=en&sa=X&ei=hGNLUMqoAYOm9ASIhIB4&ved=0CDEQ6AEwAA" \t "_blank) – October 17, 1989 – Nuclear-sized explosions without radiation
* [4948257](http://www.google.com/patents?id=QxQjAAAAEBAJ&pg=PA2&lpg=PA2&dq=4948257&source=bl&ots=8oxknlv8Ji&sig=ryyAo0f7IvjjLfI9Ul8soLEs4eg&hl=en&sa=X&ei=b2NLUL-_OoLU9ATx44DgDw&ved=0CDEQ6AEwAA" \l "v=onepage&q=4948257&f=false" \t "_blank) – August 14, 1990 – Laser optical measuring device and method for stabilizing fringe pattern spacing
* [1338343](http://www.google.com/patents/US1338343?printsec=abstract" \l "v=onepage&q&f=false" \t "_blank)– August 14, 1990 – Process and Apparatus for the production of intense artificial Fog
* [4999637](http://www.google.com/patents?id=VygfAAAAEBAJ&printsec=frontcover&dq=4999637&source=bl&ots=9ybDCYtndP&sig=8PUcSb0LPEZ8UToSiLeCuIV36q8&hl=en&sa=X&ei=-GFLUJnIOo2y8QT92IDICg&ved=0CDEQ6AEwAA" \t "_blank) – March 12, 1991 – Creation of artificial ionization clouds above the earth
* [5003186](http://www.google.com/patents?id=MJUjAAAAEBAJ&printsec=frontcover&dq=5003186&source=bl&ots=gCwYrWKniP&sig=KEWDDheSG2zmQQlJW9dsYp7AQqM&hl=en&sa=X&ei=5GFLUIusCYSg8QTy1YHoCA&ved=0CDEQ6AEwAA" \t "_blank) – March 26, 1991 – Stratospheric Welsbach seeding for reduction of global warming
* [5005355](http://www.google.com/patents?id=7MwmAAAAEBAJ&pg=PA9&lpg=PA9&dq=5005355&source=bl&ots=8rHQ1DZ8gx&sig=Kv6b1a-tnDzHC6iA5o98X_yfQus&hl=en&sa=X&ei=0GFLUPWPIIP89QT9s4DoBw&ved=0CDEQ6AEwAA" \l "v=onepage&q=5005355&f=false" \t "_blank) – April 9, 1991 – Method of suppressing formation of contrails and solution therefor
* [5038664](http://www.google.com/patents?id=xtkbAAAAEBAJ&printsec=frontcover&dq=5038664&source=bl&ots=2Ataw7AHX0&sig=_znJu1AUDGrwUxBPrwoPB5oO6og&hl=en&sa=X&ei=sWFLUM_WHZCc8QSYzIHgBQ&ved=0CDEQ6AEwAA" \t "_blank) – August 13, 1991 – Method for producing a shell of relativistic particles at an altitude above the earths surface
* [5041760](http://www.google.com/patents?id=2d0fAAAAEBAJ&pg=PA9&lpg=PA9&dq=5041760&source=bl&ots=JyDNhvnC6x&sig=x2cqB00yGoayC-M6Jsk8eDAqPEE&hl=en&sa=X&ei=mGFLUKnoFIWu9ATlxIGwAg&ved=0CDEQ6AEwAA" \l "v=onepage&q=5041760&f=false" \t "_blank) – August 20, 1991 – Method and apparatus for generating and utilizing a compound plasma configuration
* [5041834](http://www.google.com/patents?id=I94fAAAAEBAJ&printsec=frontcover&dq=5041834&source=bl&ots=6ibxJ8nOEM&sig=V6KlqO7-DKZTqsC033LOQBYlFes&hl=en&sa=X&ei=g2FLUN3lGY2a8gTf5oHwDA&ved=0CDEQ6AEwAA" \t "_blank) – August 20, 1991 – Artificial ionospheric mirror composed of a plasma layer which can be tilted

...