

Weather Modification Patents

- 1891 – 0462795 – method of producing rain-fall
- 1914 – 1103490 – rain maker (balloon images)
- 1917 – 1225521 – protection from poisonous gas in warfare
- 1920 – 1338343 – process and apparatus for the production of intense artificial clouds, fogs, or mists
- 1924 – 1512783 – composition for dispelling fogs
- 1927 – 1619183 – process of producing smoke clouds from moving aircraft
- 1928 – 1665267 – process of producing artificial fogs
- 1932 – 1892132 – atomizing attachment for airplane engine exhausts
- 1933 – 1928963 – electrical system and method (for spraying chemtrails)
- 1934 – 1957075 – airplane spray equipment
- 1936 – 2045865 – skywriting apparatus
- 1936 – 2052626 – method of dispelling fog (mit)
- 1937 – 2068987 – process of dissipating fog
- 1939 – 2160900 – method for vapor clearing
- 1941 – 2232728 – method and composition for dispelling vapors
- 1941 – 2257360 – desensitized pentaerythritol tetranitrate explosive
- 1946 – 2395827 – airplane spray unit (us. dept. of agriculture)
- 1946 – 2409201 – smoke-producing mixture
- 1949 – 2476171 – smoke screen generator
- 1949 – 2480967 – aerial discharge device
- 1950 – 2527230 – method of crystal formation and precipitation
- 1951 – 2550324 – process for controlling weather
- 1951 – 2570867 – method of crystal formation and precipitation (general electric)
- 1952 – 2582678 – material disseminating apparatus for airplanes
- 1952 – 2591988 – production of tio₂ pigments (dupont)
- 1952 – 2614083 – metal chloride screening smoke mixture
- 1953 – 2633455 – smoke generator
- 1954 – 2688069 – steam generator
- 1955 – 2721495 – method and apparatus for detecting minute crystal forming particles suspended in a gaseous atmosphere (general electric)
- 1956 – 2730402 – controllable dispersal device
- 1957 – 2801322 – decomposition chamber for monopropellant fuel
- 1958 – 2835530 – process for the condensation of atmospheric humidity and dissolution of fog
- 1959 – 2881335 – generation of electrical fields (haarp – for re-charging clouds!)
- 1959 – 2903188 – control of tropical cyclone formation
- 1959 – 2908442 – method for dispersing natural atmospheric fogs and clouds
- 1960 – 2962450 – fog dispelling composition (see references)
- 1960 – 2963975 – cloud seeding carbon dioxide bullet
- 1961 – 2986360 – aerial insecticide dusting device
- 1962 – 3044911 – propellant system
- 1962 – 3056556 – method of artificially influencing the weather
- 1964 – 3120459 – composite incendiary powder containing metal coated oxidizing salts
- 1964 – 3126155 – silver iodide cloud seeding generator (main commercial ingredient)

1964 – 3127107 – generation of ice-nucleating crystals
1964 – 3131131 – electrostatic mixing in microbial conversions
1965 – 3174150 – self-focusing antenna system (haarp)
1966 – 3257801 – pyrotechnic composition comprising solid oxidizer,
boron and aluminum additive and binder
1966 – 3234357 – electrically heated smoke producing device
1966 – 3274035 – metallic composition for production of hygroscopic smoke
1967 – 3300721 – means for communication through a layer of ionized gases (haarp)
1967 – 3313487 – cloud seeding apparatus
1967 – 3338476 – heating device for use with aerosol containers
1968 – 3410489 – automatically adjustable airfoil spray system with pump
1969 – 3429507 – rainmaker
1969 – 3430533 – aircraft dispenser pod having self-sealing ejection tubes
1969 – 3432208 – fluidized particle dispenser (us air force)
1969 – 3437502 – titanium dioxide pigment coated with silica and aluminum (dupont)
1969 – 3441214 – method and apparatus for seeding clouds