The Development of Scalar Interferometry

There are two papers by E. T. Whittaker, one in 1903 {xxi} and the other in 1904 {xxii}, that detail the beginning of scalar interferometry. Shortly after WW II, these two papers were a starting point in the Soviet Union scientists' development of a secret weapons science called *energetics*, which led to the development of powerful scalar interferometers that are now possessed secretly by at least 10 nations worldwide, and even by the Japanese Yakuza. For a deeper understanding of scalar interferometry, a higher group symmetry electrodynamics must be used {xiv}, instead of the Standard Model's limited U(1) electrodynamics.

After leasing large strategic scalar interferometers in Russia, the Yakuza took the technology back to Japan and set up production facilities of their own. This was not an act of the Japanese government but of the Japanese Mafia in concert with a remnant of the Aum Shinrikyo (under its new name, Aleph). The Yakuza is very powerful, and it penetrates the Japanese government and also every large Japanese

OBLIVION 14

company. All dealings with any large Japanese company inherently involve the Yakuza, due to their penetration into all aspects of Japanese society and business.

In 1997, then Secretary of Defense William Cohen — at a conference on Weapons of Mass Destruction (WMD), held in Georgia under the auspices of Senator Sam Nunn — publicly confirmed this kind of electromagnetic weaponry without the technical details. He also confirmed the weather engineering, climate control, induction of earthquakes, and stimulation of volcanoes into eruption. Secretary Cohen stated {xxxv}:

"Others [terrorists] are engaging even in an eco-type of terrorism whereby they can alter the climate, set off earthquakes, volcanoes remotely through the use of electromagnetic wave. ... So there are plenty of ingenious minds out there that are at work finding ways in which they can wreak terror upon other nations. It's real, and that's the reason why we have to intensify our efforts, and that's why this is so important."

This was the first time (and to my knowledge, the only time) a high U.S. government official has openly confirmed the superweapons. So obviously certain parts of our government do know about such weapons, but there has been little or no communication of that to the public, save by Secretary Cohen's illuminating statement.

The news media at the time — panting heavily after the juicy Clinton-Lewinsky sex scandal — totally ignored Cohen's epochal strategic statement. So much for the perspicacity of our news media!

The Yakuza Strategic Role in Our Present Terrorism Threat

Today the Yakuza/Aum Shinrikyo, one of our deadly foes, will be involved in the planned destruction of the United States that is scheduled to conclude about three years from now. A major facet of the plan is the destruction of the power grid in about two year's time. The incidents will start very gradually at first⁵, and then escalate fairly rapidly until the power system is in ruins. There are already sufficient terrorist assets inserted into the U.S. — being held ready and waiting — to destroy the nation, particularly when one considers the damage potential of scalar interferometers. A single large interferometer can, for example, disable the entire power system and keep it nonfunctional by causing power surges at will. It can destroy power plants, grids, distribution stations, refineries, etc. Or it can keep the system failing and nonfunctional by damaging or destroying electronic controls.

⁵ The 2004 hurricane passing through the Gulf of Mexico did substantial damage to the oil and gas pipelines and some of the oil rigs. That decreased our daily supply of oil and gas, was been partly responsible for oil prices going above \$50 per barrel, and still plays a role in their continuing to rise.

Slyness of KGB plans: The chessplayer outlook pervades



- "Each side secretly develops new means of warfare in order to employ them unexpectedly. History knows many examples how the employment of a new weapon initially gave considerable success because the enemy, caught unawares and not knowing the combat capabilities of the weapon, was for some time incapable of effective counteraction." [1]
 "Of particular importance is basic research aimed at
- "Of particular importance is basic research aimed at discovering still unknown attributes of matter, phenomena, and the laws of nature, and developing new methods for their study and use to reinforce the state's defense capability." [2]
 - 1. V. Yo Savkin, The Basic Principles of Operational Art and Tactics, Moscow, 1972.
 - Portion of a book by Marshall Grechko, deleted from its English translation by specific request of the USSR.

Strengths on the side of the U.S.



- Large strategic nuclear capability.
- Israel has powerful quantum potential weapons, deters many scenarios.



- Has repeatedly rescued the U.S. from planned FSB/KGB strategic attacks.
- Has inserted nuclear weapons inside Russian cities, population centers, and key areas.
- Has at least a limited capability against mind conversion and psychoenergetics.
- Can defend against precursor robots.
- U.S. believed to have some secret weapons of its own; exact types and details unknown.

Implications of "new" warfare (1)



 Demise of the U.S. in 2-3 years is highly probable unless an immediate Manhattan Project is launched under direct Presidential Directive at highest priority and speed.



 Nonmaterial robots and switchable sleeper conversions are presently two of the greatest threats, of the several rapidly converging.



- But the U.S. will likely be struck by all the threats.
- Developing EM treatment of mass casualties is absolutely necessary if to avoid most (being Triage Category 4) just set aside and allowed to die.

Implications of "new" warfare (2)



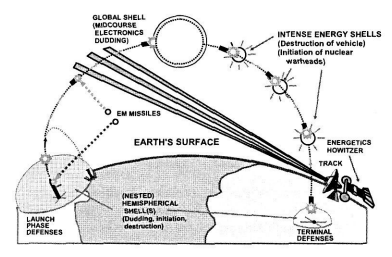
 To have a survival chance, greatest effort, speed, and closest possible selection of scientists are required.



- Close coordination with friendly foreign weapons scientists at the highest level is imperative.
- Some nations do have some countermeasures and destroyed the first nonmaterial robot armada attacking in 1999-2000 after being alerted by this analyst and three close colleagues. U.S. has nothing.
- One, possibly two nations may have limited capability against conversion technology.

Typical ABM Defenses (widely deployed by mid-70s')



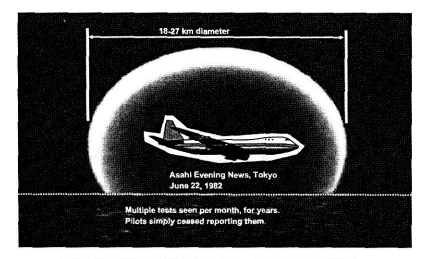


Vacuum engine (precursor engine) concept (1)

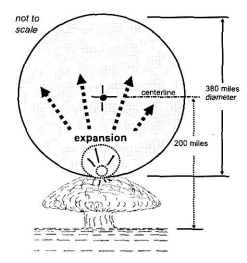


- Wheeler* said:
 - "Space acts on matter, telling it how to move. In turn, matter reacts back on space, telling it how to curve."
- Wheeler's principle can be expanded for a whole set of spacetime curvatures and their dynamics, leading to the <u>spacetime curvature engine</u> concept.
- This also affects virtual particle flux of vacuum, so it creates an exactly corresponding vacuum engine.
- There is no observable mass in space, so these are "massless engines"; i.e., they are precursors to the force engines that result in matter when the precursor engines interact with it.

^{*} Wheeler's principle, as stated in W. Misner, K.S. Thorne, and J.A. Wheeler, <u>Gravitation</u>, W.H. Freeman and Co., San Francisco, 1973, p. 5.



Typical shield test, northern route to Japan, seen by passing airliner. Many dozens of such tests have been seen and reported. Sightings were so common that pilots simply quit reporting them.



Sequence of Events

- Geyser of water rose rapidly from surface, mushroomed out
- Reached 60,000 feet altitude in about two minutes
- Brilliantly glowing small globe then appeared in top of cloud
- Globe increased greatly in size and altitude
- · Reached diameter of 380 miles
- · Center reached altitude of 200 miles

What They Were

- Superpotential interferometry using longitudinal EM waves
- Cold explosion just above surface (as antiship, antifleet)
- Smaller, higher density spherical shell (Tesla globe) for one-on-one shooting
- Larger Tesla globe for large area targets such as ICBMs coming in from midcourse
- · Use in, out of atmosphere

Endothermic (cold) explosion off the Kurils 9 April 1984. Followed by a second test, an expanding globe of light, added in the exothermic mode to demonstrate rapid serial switching between weapon modes.