

OLC
78-0975-
Reg

Congress of the United States

House of Representatives

Washington, D.C.

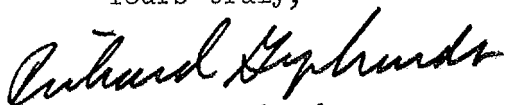
March 29 19 78

Congressional Liaison
Central Intelligence Agency
Washington, D.C. 20505

Sir:

The attached communication
is sent for your consideration.
Please investigate the statements
contained therein and forward me
the necessary information for re-
ply, returning the enclosed corre-
spondence with your answer.

Yours truly,



Richard A. Gephardt M. C.
3rd District, Missouri

Hazelwood Missouri

14th February 1978.

Approved For Release 2004/12/22 : CIA-RDP81M00980R001100020017-0

25X1

[REDACTED]

Pursuant to your request for the enclosed documents herewith are a complete set of what I have received.

I would like to brief you on how all of this came about. I would appreciate it if you would send a copy of this letter along to Congressman Gephardt as I know he is not entirely informed as to the whole thing as it all came about in a few brief minutes in my office at St Louis University.

Briefly, if possible, I had handed him a news letter entitled YOUTH ACTION NEWS, subscribe to this. I have made an effort to find out if this paper represents any type of organization. I can find none. I suspect he is some sort of defected CIA Agent like the fellows that got out and wrote some books. Who ever he is his accuracy in reveal political events and international situations has been uncanny for me. I have trusted his judgement. He discusses conspiratorial things in this nation which I think we all at times find suspect at times. Totally I think he is proAmerican and insists on U S Sovereignty in the world and is against any form of world government as the struggle see to appear at this time. He believe that there are powerful international banking force that essentially has Moscow, Peking, and Washington under the same strong leadership. I will not comment but to say the thought has some merit and this fellow was my source of information about this whole thing. I wrote a letter to him and told him I thought he had struck out as my knowledge of radio, electro countermeasures and a life long sex life in world wide communications could not accomodate such a thing I accuses him of presenting the spectacular over any kind of logic.

He answered me with a rather hostile letter and asked me why I did not check his sources given before I judged him. He stated he was a Political Scientist and did not care to argue about the technicalities. I did check his sources and you have the answers in your hand.

I am a retired and disabled GI with 23 years of service. I would hate to think that my efforts in this matter might cause me some kind of trouble on my job through some sort of backfire. What I have presented to you I believe to be absolutely true. It might not be pleasing to some that I brought this to Congressman Gephardt's attention while on duty. It might be considered an intrusion upon his time while a guest. Also my contact with [REDACTED] who is in Canada at this time investigating the matter. I am seeking no notoriety and will be watching this matter from the wings. I am in no way any sort of political radical. Like George Wallace said I don't think there is a Nickles worth of difference in the parties on most things. I like some of the things the Congressman has said about government. And above all his stand on abortion is above all else the mark of a good man. I like his manner and bearing and he looks you straight in the eye when he I personally think he has Senatorial material and maybe more. I would ask him to open this can of worms and find out why this is suppressed in the United States. How far do we have to go with Detente before we become a Russian. I would like to see the power of our people go back to the congress where it belongs especially as to making money and a few other things such as an audit of the Federal Reserve. But that is another story. The documents you have in your hand are cataclysmic. I have telephone these numbers and one physicist says the wave forms have caused documented earthquakes. And further if it ever went pole to pole it could split the earth in half. remember the big bang off the east coast in space never identified but heard in 15 states? Well I'll leave this whole matter entirely with you. If I can assist in any way I am ready. God Bless You And Y

25X1

25X1

[REDACTED]

Hazelwood Missouri 63042

Approved For Release 2004/12/22 : CIA-RDP81M00980R001100020017-0

16 FEB 1978
25X1
01873

25X1

[Redacted]

Hazelwood, Mo.
63042

25X1

Dear [Redacted]

It was with great pleasure that I received (finally --- through elaborate routing) your long and pertinent letter. Many of your questions (and future questions) are meant to be answered through the enclosures.

Essentially, Tesla's method of hemispherical or global weather control consisted of setting up standing columnar waves of adequate intensity and height to deflect the jetstream and other moving air masses. Nature already does this, as meteorologists have noted,--by creating ELF fronts that tend to "stay" in an area for long whiles.

In the case of the winter of 1976-1977, the Soviets have managed to establish terrestrial electric resonance, and then to learn how to establish relatively stable and localised ELF Magnetic fields which were able to hamper or divert the jetstream flow in the Northern Hemisphere. These fronts were localised along the Polish-Romanian borders, along the Gulf Stream between South Carolina and on to mid-Greenland, and off the West Coast of North America between Baja California and the Alaskan coast. Somehow this permitted great diversion of air movements and the maintenance of high and low pressure areas for periods of such duration as to creat the weather patterns as experienced. Actually, the December 1977 issue of the National Geographic Magazine gives you excellent imagery of some of the effects in airflow, pressure topography and sea-level water temperatures ensuing.

In the case of the winter of 1977-1978, having learnt not to burn their fingers with three standing waves, the Soviet scientists involved had the ingenious idea of setting up one series of standing columnar waves that extend from the westerly tip of Alaska all the way to Valparaiso, Chile. This columnar wave front actually passes through the Vanderburgh Air Force Base area, and is projected from near Angarsk, Siberia. It has created a world-wide weather modification in that East of this formation, the weather is drier, and West of it, percipitation is enhanced. As the columnar waves rotate clockwise, westerly wind are sucked upwards counter-clockwise into the upper-atmosphere, while a drag bring s air from the upper atmosphere on the opposite side. We have seen spectacular results in California and Mexico of the new weath
Approved For Release 2004/12/22 : CIA-RDP81M00980R001100020017-0
as warmer air and water are moving further North, West of the

standing wave formation, which has been measured to be in *sequence* approximately 250 miles long. To the *West* of the standing wave, we note a rising low pressure circumstance, and to the East, the descending high pressure.

At the same time, this formation cuts diagonally the magnetic field of this planet, thus disrupting the normally dynamic balance of the whole, and creating for a vast territory of the earth a havoc of proper weather prediction, since the critical factor of local magnetic influences on weather has become extremely variable. Thus predictions as to precipitation and intensity of storms are awry.

Satellite-obtained data shall confirm my statements.

- - - - -

I think you will find it most interesting to establish contact with the group of Minnesota farmers who have built their large Tesla Coil in Belgrade, Minnesota. As they plan to use their device for the public monitoring of the Soviet signals on a world scale, perhaps you could assist them, with your background as to how to make their device appropriate for such purposes. This experience will also enable you to understand better the amazing properties of the Tesla coil as a receiving devices for ELF. *Please call* 25X1

[Redacted]

menting no.
Thank you very much for your interest.

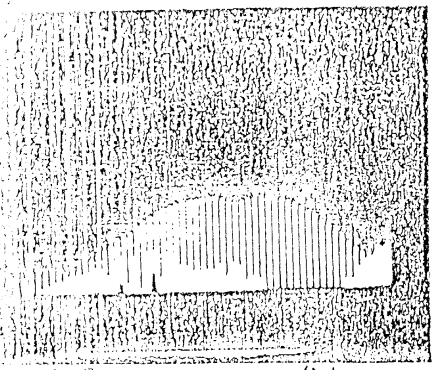
In goodwill

[Redacted] 25X1

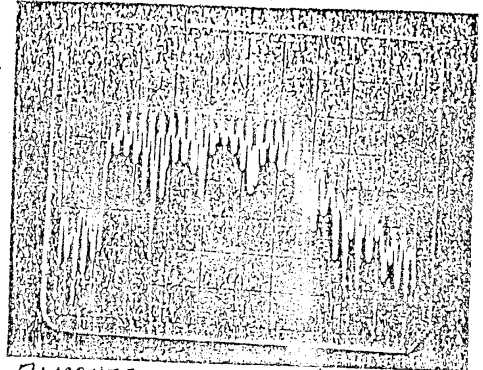
25X1
[Redacted]

MONITORING RESULTS

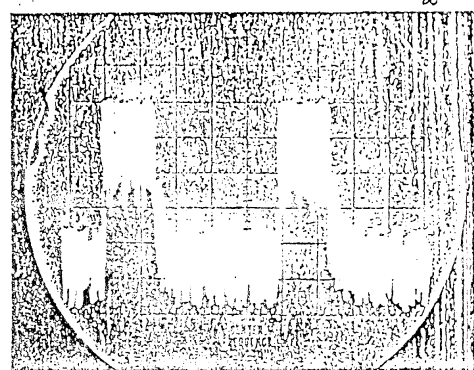
STATION	DATES HEARD	FREQUENCY BANDS	DF BEARINGS	PULSE WIDTH	PULSE REPETITION	OCCUPIED BANDWIDTH	SIGNAL STRENGTH	REMARKS
MONTAGUE Prince Edward Island	19-28 Oct. 20, 21 Jan.	9, 10, 12, 16 MHz.	045B 055C 230C	5, 7.5, 10 msec.	10, 11, 25 Hz.	15 kHz to 800 kHz	fair to good	see note 1, 2, 3
QUEBEC REGION	7, 17, 19, 20, 21 Jan.	6, 7, 10, 12, 16, 18, 20 MHz		30 msec.	10 Hz.	80, 100, 125, 280 kHz and 1 MHz	fair to very good.	see note 1, 2, 3
ALMONTE Ontario	.9 Aug. 28 Oct. 7, 18, 19, 20, 21 Jan.	6, 7, 8, 9, 10, 14, 15, 16, 17, 18, 20, 21 MHz.	037C, 040B, 042B, 043B, 045A, 045B, 047B	3, 4, 5, 7 msec.	9.5, 9.61, 9.615, 10.5, 15.625 Hz.	20, 30, 40, 70, 90, 100, 104, 116, 200, 230, 280, 285, 300, 450, 500 kHz	fair to good to very good	see note 1, 2, 3
ACTON Ontario	9, 10 Aug. 7, 18, 19, 20, 21 Jan.	8, 12, 13, 14, 16, 18, 20 MHz.		14 msec.	10.81, 11.5, 11.11 Hz	34, 35, 101, 130 kHz	fair to good	see note 1, 2, 3
THUNDER BAY Ontario	9, 10 Aug. 13 Oct. 7, 18, 20, 21 Jan.	6, 8, 9, 10, 12, 13, 14, 16, 18, 20 MHz.	34.8A, 35.2B, 037A	7, 9, 10, 13, 20, 22, 28 msec.	9.6, 10, 10.34, 11.3, 16.66 Hz.	25, 35, 100, 170, 180, 500 kHz	poor to very good	see note 1, 2, 3
PORT MATHURON Quebec	22 July 9 Aug. 7, 18, 20, 21 Jan.	5, 14, 20 MHz	031B 041A	7, 8.34 msec.	10 Hz	12, 30, 200 kHz	fair to very good	see note 1, 2, 3
LOVERDALE British Columbia	5, 17, 18, 19, 20, 21 Jan.	5, 6, 7, 8, 9, MHz.	017C, 018C, 020B, 023B, 023.5B, 025C, 028C, 029D, 031C	10 msec.	10 Hz	20 kHz.	fair to good	see note 1, 2, 3



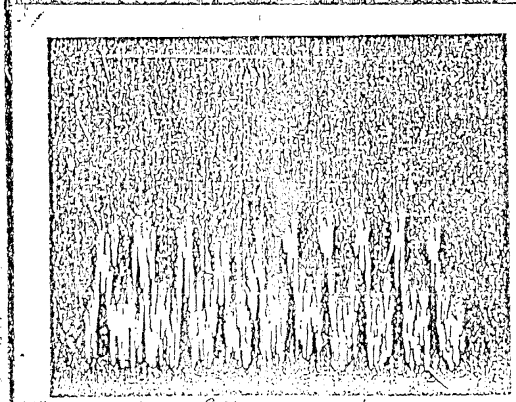
emi QUE 500 msec./Div. LDG.



ALMONTE 5 msec./Div.

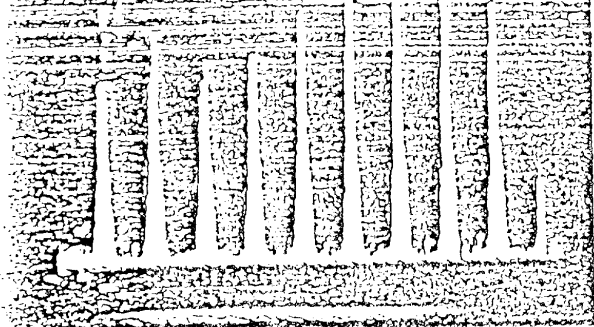


ACTON 20 msec./Div.



THUNDER BAY 1 sec./Div.

6.5 MHz
 2025 GMT
 20 JAN. 77
 LEVEL VS. TIME



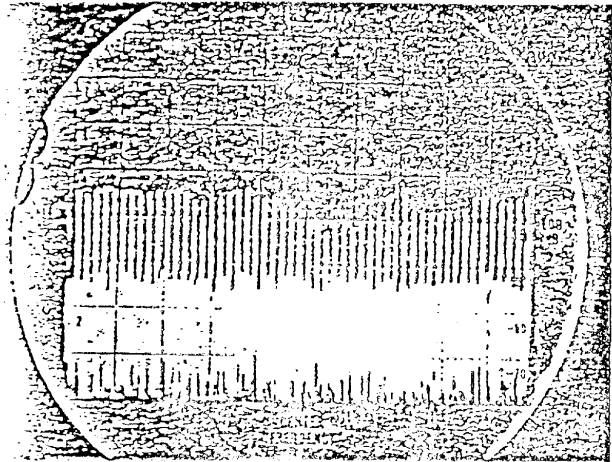
ST-REMI QUE .1 sec/DIV. using 20dB amp

L
O
G



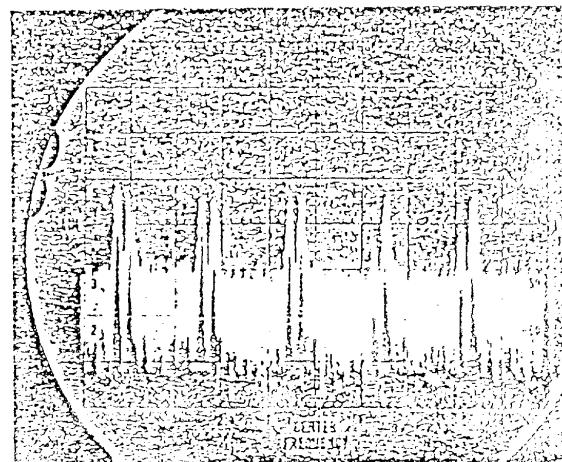
ST-REMI QUE 20 kHz/DIV 20dB A.

1



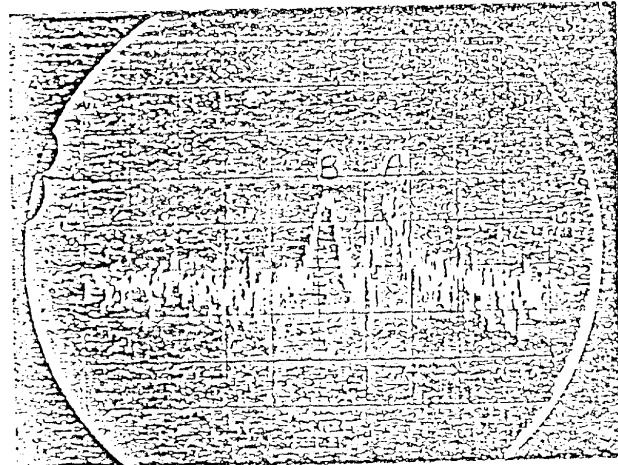
ACTON .5 sec./DIV.

L
E
V
E
L
U
S
T
I
M
E



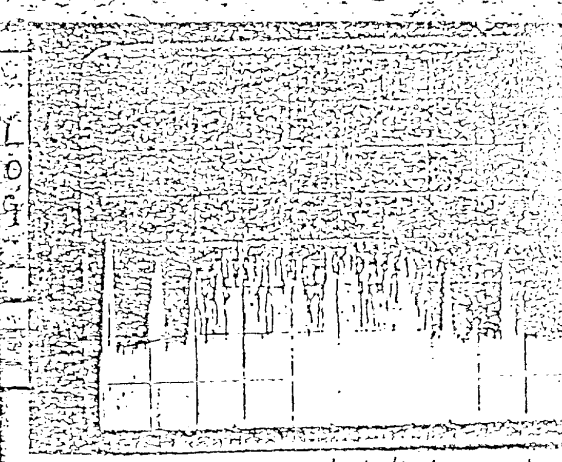
ACTON 50 msec./DIV.

2



ACTON 10 msec./DIV.

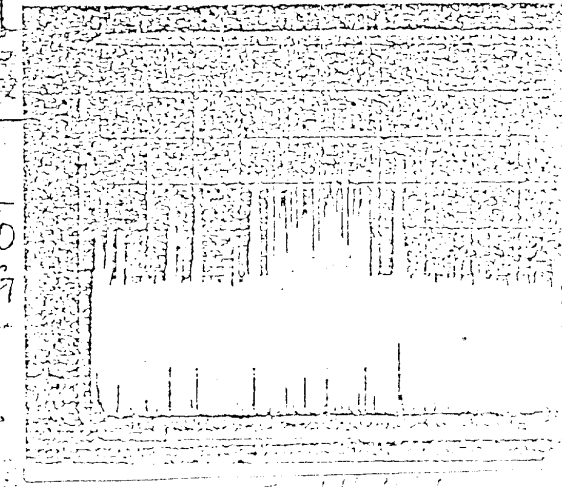
L
O
G



ALMONTE 20 kHz/DIV. 100



L
O
G



25X1

CONFIDENTIAL

Ossining, New York
10562

THE IMMINENCE OF ELECTROMAGNETIC MIND CONTROL ON A GLOBAL SCALE
AS PRACTICED BY THE U.S.S.R.

Since July 1976 the Soviets have been transmitting pulsed electromagnetic (em) signals (2-28 MHz) from Piga and Gomel, U.S.S.R., large enough to interfere with various kinds of radio communication systems throughout the world. According to Danish monitoring sources, the peak power of the Soviet signals is of the order of forty megawatts.

In spite of repeated protests from many nations to the U.S.S.R. about this unlawful radio interference, the Soviets have not yet given an adequate explanation about these large em signals.

Canadian government monitoring sources have furnished the following data points about the Soviet signals:

- (a) The Soviet em transmissions appear to be higher harmonics of a fundamental frequency of 6.67 Hz.
- (b) The Soviet signals over this radio frequency range are broadcast as pulses with a variable repetition rate of 5 to 15 pulses / sec.
- (c) Some of the Soviet signals monitored in Canada show significant gain after reflection from the reciprocal pole of the earth.
- (d) In the opinion of experts, the Soviet signals do not appear to be a novel form of over-the-horizon radar.

An analysis of this Canadian furnished data leads the author to the conclusion that the Soviets are in the process of duplicating the Tesla Magnifying Transmitter (TMT). It is well known, as Tesla taught ca. A.D. 1900, that the earth/ionosphere cavity system is resonant for em waves over a frequency range from 0.01 Hz to 40 Hz with a power peak at 6.67 to 7.83 Hz. When the earth is powered by a TMT within this frequency range, the TMT can be used to produce the following effects:

- (a) Transmit large amounts of electrical power (without wires).
- (b) Modify those electrical, ionic, and weather motion effects in the atmosphere, stratosphere, and ionosphere which control weather.
- (c) Serve as a motion detector for objects moving below the surface of the sea, on the sea, on land, and in the air.

These three basic effects were adequately described by Tesla as early as 1900 in a series of U.S. Patents and articles.

-2-

All the data cited thus far, and the interpretation of this data is rather straightforward, and would not present any truly novel idea of surprise for the sophisticated scientist. But there is one application of the TMT that was not, to the best of our knowledge, described by Tesla. This is the possibility that the fundamental Tesla frequency (6.67 - 7.83 Hz) can act on the human brain in such a way as to influence behaviour through mind control. In order to test out this possibility Puharich and Beck undertook to carry out experiments on sophisticated humans with the following results:

- (a) The magnetic pulse of the earth was monitored by means of a tuned magnetic coil, and it was found that the earth "beats" with a steady sine wave with a power peak at the upper end of the Tesla frequency, ca, 8 Hz.
- (b) The earth, or artificially generated 8-Hz magnetic sine wave is not attenuated, nor wave-shape distorted by passage through the walls of a steel-copper "shielded" room.
- (c) A weak (1 mw) 8 Hz magnetic sine wave directed at a human being will entrain the brain waves in 4 to 6 seconds. The psychological effects of such 8 Hz magnetic wave entrainment are positive and beneficial.
- (d) A weak (1 mw) 4 Hz magnetic sine wave will modify human brains waves in 6 to 10 seconds. The psychological effects of a 4 Hz magnetic wave are negative - causing dizziness, nausea, headache, and can lead to vomiting. This is a cholinergic effect.
- (e) A magnetic wave above 8 Hz is also psychoactive, and produces somewhat negative (adrenergic) effects.
- (f) The means and method used above to initiate and measure the psychoactive effects are all state-of-art. No means has yet been discovered to shield against the effects of such signals.

It is believed that the above laboratory-scale effects can be produced on a global scale by means of the TMT - to the extent that large populations could be electronically incited to unstable behaviour at the lower end of the Tesla scale, or to stable behaviour bordering on hypnosis at the other end of the scale. There are scattered observations from Canada that the Soviets have already achieved such effects in three Canadian cities.



25X1

Perceptual and Motor Skills, 1973, 36, 1131-1159. *Perceptual and Motor Skills* 1973
 Monograph Supplement 3-V36

PSYCHOPHYSIOLOGICAL EFFECTS OF EXTREMELY LOW FREQUENCY
 ELECTROMAGNETIC FIELDS: A REVIEW

M. A. PERSINGER¹
Laurentian University

H. W. LUDWIG²
Germany

K-P. OSSENKOPP³
University of Manitoba

Summary.—Extremely low frequency (ELF) electromagnetic field-waves, defined in this paper as occupying the frequency band of .01 to 100 Hz, are associated with geomagnetic disturbances, weather perturbations, electrical appliance discharges, and possibly seismic movements. ELF electromagnetic phenomena have been recorded as sinusoidal-like wave forms or as ELF pulses of short duration from higher frequency (10 to 100 kHz) waves. Although natural ELF electrical component intensities range from less than 1 mV/m to slightly more than 1 V/m with magnetic components less than a μ gauss and calculated power densities of 10^{-8} watts/m², these waves can propagate long distances without appreciable attenuation and penetrate housing structures. Theoretically, it has been calculated that energy available from ELF phenomena can contribute to neuroenergetic functioning and protein-lipid activity. Correlational and experimental data indicate that ELF fields can influence reaction time, timing behavior, ambulatory behavior, oxygen uptake, endocrine changes, cardiovascular functions, and precipitation-clotting times of colloids. Possible mechanisms of ELF-organismic interactions are discussed.

CONTENTS	
Physical Characteristics	1132
ELF as Biological Stimuli	1135
Reaction Time Experiments in Human and Non-human Primates	1136
Other ELF-related Behaviors in Human Ss	1138
Activity Changes and Learning in Rodents and Pigeons	1139
Physiological and Biochemical Changes	1140
Cardiovascular Effects	1141
Pre- and Neonatal Exposure Effects in Rats and Ducks	1143
Possible Mechanisms	1146
Conclusions and Suggestions	1151
References	1153

Electromagnetic field-waves in frequency bands of electrical processes in living organisms have been measured in our environment. These extremely low frequency (ELF) fields have the capacity to penetrate buildings and living tissue and hence are potential biological stimuli. In 1954 Sundermann reviewed the area and concluded that there were insufficient data to support the role of ELF electromagnetic phenomena as important mecerogenic stimuli. However, with the greater interest in environmental and space research and increasing reports on significant effects from these fields, another review is required.

¹Environmental Psychophysiology Lab., Department of Psychology, Laurentian University, Sudbury, Ontario, Canada.

²2000 Nordersriedt, Postfach 13 49, Germany.

³Department of Psychology, University of Manitoba, Winnipeg, Manitoba, Canada.

*Thanks to Dr. D. E. Goldsack, Dr. L. D. Reed, Josephine Horne, and Gyslaine Lafrenière for technical and clerical assistance. The publication of this article was supported in part by a grant from Laurentian University. Note that this article does not include the Soviet literature on ELF-VLF electromagnetic field effects.

CONFERENCE OF THE COMMITTEE ON DISARMAMENT

CCD/511/Rev.1
8 August 1977

2/9/77

ENGLISH
Original: RUSSIAN

UNION OF SOVIET SOCIALIST REPUBLICS

Draft agreement on the prohibition of the development and
manufacture of new types of weapons of mass destruction
and new systems of such weapons

The States Parties to this Agreement,

Guided by the interests of strengthening international peace and
security,

Desiring to contribute to the cause of saving mankind from the danger of the
use of new means of warfare, limiting the arms race and bringing about
disarmament,

Recognizing that modern science and technology have reached a level where
serious danger arises of the development of new, still more destructive types of
weapons of mass destruction and of new systems of such weapons,

Conscious that the development and manufacture of such weapons are fraught
with the most serious consequences for the peace and security of nations,

Bearing in mind that recent years have seen the conclusion of a number of
important agreements concerning limitation of the arms race and disarmament,
including those relating to the prohibition of weapons of mass destruction,

Expressing the profound interest of States and peoples in the adoption of
measures to prevent the use of the achievements of modern science and technology
for the development and manufacture of the above-mentioned weapons of mass
destruction,

Desiring to promote the strengthening of confidence among nations and the
further improvement of the international situation,

Seeking to contribute to the realization of the lofty purposes and principles
of the Charter of the United Nations,

Having agreed as follows:

Article I

Each State Party to this Agreement undertakes not to develop or manufacture
new types of weapons of mass destruction or new systems of such weapons.

...77-80856

*See 2nd page for
info/W.S.M.*

CCD/511/Rev.1
Annex

ANNEX TO THE AGREEMENT

An approximate list of types and systems of weapons of mass destruction covered by the Agreement on the prohibition of the development and manufacture of new types of weapons of mass destruction and new systems of such weapons

The following types and systems of weapons shall be prohibited by the Agreement on the prohibition of the development and manufacture of new types of weapons of mass destruction and new systems of such weapons:

- (1) Radiological means of the non-explosive type acting with the aid of radioactive materials.
- (2) Technical means of inflicting radiation injury based on the use of charged or neutral particles to affect biological targets.
- (3) Infrasonic means using acoustic radiation to affect biological targets.
- (4) Means using electromagnetic radiation to affect biological targets.

This list of types and systems of weapons to be prohibited may be supplemented as necessary.

These two items shall most probably be discussed as of September 26, 1977 according to Mr. Efimov (754-5480) of the UN Centre for Disarmament, N.Y.

9/9/77