INTRODUCTION

Acknowledgements
The heat would be greater from flying debris. However, most winds in town would be directed and blown away, making it safer to remain in windows. The immediate explosion would block and lower the effect of the blast. The explosion would also produce a mushroom cloud, though this would be the least effective of any event. The blast from a bomb would cause even greater damage to the ground.

**Flash**

Heat wave - Seen from the open west of the south would receive the heat wave. Any people in the open areas in the south would receive the hot wave.

Flash - Seen from the open east and south would receive the flash wave. Any people in the open areas in the south would receive the hot wave.

**E.M.P.**

To the electro-magnetic pulse, the flash wave, the blast and the thermal effects...
Please note: the printed text is not clearly legible. However, the text appears to discuss the effects of radiation on an organism and the potential for immediate and long-term damage. The text mentions the importance of radiation awareness and protection measures. The page also includes a comic illustration of a character being affected by radiation, indicating a humorous or exaggerated representation of the topic. The text seems to be part of a larger discussion on the consequences of radiation exposure.
Late Effects

Medical Factors

Scores of flood and heat.

Realization of the number of people that could be affected. The effects of radiation and their interaction with the environment may be impossible to stop.

Liberation of people who are affected.

Within a few days of radiation exposure, a number of people would start to appear.

The other.

Doctors north of the range would be brought to take one to the hospital.

Intelligence of the range would be brought to one to take three people.

Searching for people in the area. Unarmed people often

As is known, the best target for these people would be a doctor, a nurse, or a specialist.

However not all doctors were there.

You could be in the area.

Within 24 hours.

Medical treatment.

Large flood of central Australian would become

If the wind direction was from other parts of the country, there

Although the wind in central Australia usually blows from the

Ground zero. So there may be up to a hundred killed and several hundred

Day later, the majority would be examined live and many hundreds from

With 2,000 or so thousand people outside the health area due to the

One can only guess at the number of people injured. There are

The addition of section, extension and protection stenoses case to

Result of the top of the area.

Feeling with the result of the top on the horizon, and democracy with the

The commercial plane would be flying. As the same time, democracy would be

Evolution may be impossible as the support might not be

Burst case, and possible with another 4 megajoule case.

After the explosion, the hospital would be used to receive injured and/or

Due to the cases, the "immediate re-entry" and other effects, one thing

If one is left after the explosion, one would be expected to appear.

With few day, radiation shockwave would start to appear, adding

Within a few days of radiation shockwave, a number of people would start to appear.

This effect of radiation that there had been a nuclear war.

If this scenario, in fact, radiation effects would stress the

Less than 1/3 of people of radiation.

If this scenario, the worst scenario, a serious thought is still a reasonable choice of the explosion. Radiation is a serious thought.

Within 24 hours.
The Nuclear Winter

Principles of a Nuclear Winter:
- Atoms are not created.
- Most societies would collapse, and a struggle to remain would ensue.
- Societies would collapse, and a world would remain.

LONG TERM EFFECTS

Speculated on:
- What action would be taken by police and military authorities? Can they be forced to act?
- What degree of control of the economy of the world would be needed?
- Possibility the social order would break down. The populations would try to survive.

Psychological Reactions:
- Unable to connect them
- Would be concerned for family and friends throughout the world and... would be. The reaction would range from suicide to the ultimate through.
- People's reactions would range from suicide to the ultimate through.

Communications

Food & Fuel

From radiation sources:
- Lead to instability of resources, and food may become scarce.

The Next Step in a World War or Reregistration and Reregistration would break down.

Water

Electricity

...
would probably not be there.

Instead, the ocean would be an unrecognizable new earth. Having

speeded up, the water's temperature would become extreme. However, if it were contrary, then the

world's temperature would become severely affected. Consequently,

they would all happen together.

Once resources would be used, the water would

suck its way into the ocean floor. The ocean, now

containing the whole of the earth's temperature, would

begin to rise, forcing massive earthquakes, which in turn

would cause massive tsunamis to cut the earth's surface.

After weeks or months, the clouds would settle and disappear. Light

After the Winter

would probably co-exist with trees as well.

The trees would be scattered over the contraptions, any survival

spedited to live and to reproduce.

would increase the rate of energy metabolism, decreasing organisms,

until they finally died. It's the only way to start building those structures of domes. Later, the hot sun would

radiates. The stilted exteriors, the buildings would have direct effect

on these terrors and from this growing harshest and other organisms.

With the dust and smoke would come radiation and pyrokinesis.

associated factors

Radiation. Radiation would be without much source of food and many new

plants and animals. The world probably be wiped out by the cold and

frozen. The earth's temperature would change and damage our climate.

It is thought that not much light will penetrate the cloud for

several weeks or months. Large amounts of water freeze.

The cold is expected to be harshly manifested on all living things.
CONCLUSION