SANA BRIEFING

NUCLEAR WEAPONS: PHYSICAL & MEDICAL EFFECTS

Nuclear weapons are fundamently different from conventional weapons. They have enormous destructive power -rangingfrom 1,000 tons of TNT equivalent to 20 million tons - from a single warhead. Secondly, while conventional weapons give out most of their energy in the form of blast, nuclear weapons produce, in addition, a large amount of thermal radiation (heatflash) and ionising radiation (initial and delayed),

Thirdly, while the effects of conventional weapons are short-term and localised, some effects of nuclear weapons (nuclear radiation and the fires resulting from the flash heat) have persistent and also global as well as local consequences.

Initial nuclear radiation is emitted almost instantly from all nuclear explosions, making up about 5% of the total energy of the weapon. It consists of very fast neutrons and gamma rays (like X-rays but more penetrating). With relatively small weapons, like those exploded above Hiroshima and Nagasaki, initial nuclear radiation can be lethal or injurious at greater distances than the blast and heat. This would also be the case with the neutron bomb, which is designed to maximise its initial nuclear radiation intensity.

For the majority of strategic and medium-range and long - range nuclear weapons, initial nuclear radiation is only significant within relatively short distances. Within this range, blast and heat flash are much more destructive: hence the initial nuclear radiation is ignored for such weapons. The medical effects of initial nuclear radiation are similar to those produced by delayed nuclear radiation from fallout (described below).

- 2 Electro-Magnetic Pulse (EMP). After a nuclear explosion near the ground or very high up in the atmosphere, the gamma rays from the initial ionising radiation interact with the atoms of the air, producing an extremely high voltage pulse known as the EMP. It is similar to lightning in nature (though not visible) but sharper and more intense. The EMP is believed to be harmless to humans, but can damage sensitive electronic devices which are used in practically all modern communication and industrial control systems. It can also cause surges on transmission lines and hence widespread failures of the electricity supplies. A high-altitude explosion can cause such damage at ground level over a wide area limited only by the earth's curvature. A one Megaton (1,000,000 tons of TNT equivalent) explosion, for example 200 miles above Poland, would cause EMP effects in most of Europe. It is also difficult to assess the effectiveness of measures taken to protect electronic equipment against the EMP.
- 3 Thermal radiation. For a nuclear explosion, on or near the ground (i.e. when the fire-ball which forms immediately after the detonation touches the ground surface) 18% to 35% of the total weapon's energy is manifested as flash/heat. This compares with 35% to 45% for explosions in the air (airburst) depending on the explosion altitude. Thermal radiation from nuclear explosions can cause severeskin burns, eye injuries and fires at considerable distances from the centre of the explosion. Thermal radiation is emitted instantly and absorbed by targets within a few seconds after the detonation.

The distances at which certain degrees of skin burns and eye injuries can be caused by a specific explosion depend on the weather conditions and on time of the day. The clearer it is (good visibility, no haze, fog or snow) the longer these distances are. A layer of cloud above the explosion, and/or a snow cover on the ground will increase the intensity of the heat received at a certain point, because of reflection. In the case of a l megaton airburst at 7200 feet above the ground, with good visibility (12 miles), at distances up to $6\frac{1}{2}$ miles, all exposed people will have third degree burns (charring of the skin, full thickness burns). At 7 miles, half of those exposed will have second

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degree burns (partial thickness burns). At 10 miles half of those exposed will have first degree burns (reddening of the skin, at worst equivalent to a severe sunburn). It is only beyond 14.5 miles that exposed people will escape the flash burns. Temporary flash blindness can be caused to people who are not necessarily looking directly at the fireball at less than 12 miles away on a clear day and less than 53 miles away at night. Permanent retinal burns can be caused in the eyes of persons or animals looking at the fireball at less than 32 miles away on a clear day, and up to 57 miles away at night.

For a groundburst the corresponding distances are about 20% shorter. Third degree burns can be fatal even in ideal conditions in peace time, requiring highly sophisticated nursing care, including plasma and blood transfusions. It is almost certain that all persons with third degree burns would die in the conditions of a nuclear war. Second degree burns are, from the point of view of the immediate surgical problems, almost as severe an injury as are full thickness burns; although they do not require skin grafting they still require elaborate dressing and intensive care. Some sources (2) assume that even second degree burns would be fatal in nuclear war. First degree burns would not normally require treatment, although they can be very painful and cause dehydration.

How many people would be affected? in an attack on a large city in Britain with a single I Megaton weapon, e.g. a groundburst on 'Spaghetti Junction' in Birmingham, assuming that 5% only of the population are exposed to the fireball (if there was no warning of an attack, during the rush hour for example, the percentage would be higher), we estimate that around 62,000 people will suffer third degree and second degree burns and around 29,000 people will have first degree burns from flash.

The flash from the fireball will also start fires directly and indirectly. These fires could extend up to six miles away in the case of a l Megaton groundburst. Some of these fires could spread and join, ultimately resulting in a fire storm or in a conflagration. In either case, many more people would be killed and injured, especially those who are already injured by the blast and are unable to escape.

4 Blast. Once the fireball in a nuclear explosion starts to form, a blast wave travels away from it, hitting the ground, reflecting from it and then travelling along the ground outwards. The blast wave is followed by very high speed winds (from several hundred to several tens of miles per hour), both resulting in widespread damage to all types of structures. People are killed and injured because of the collapse of buildings on top of them, because they are flung against standing objects by the winds, and because they are hit by flying debris. It is convenient to describe the blast damage in rings around the centre of the explosion, termed the A, B, C and D rings. Table I below shows the dimensions of these rings, the wind velocity, the degree of blast damage in each ring and fatalities and casualties within them.

TABLE 1 BLAST EFFECTS AND THEIR CASUALTIES FOR A 1 MEGATON EXPLOSION

Ring	Distance/ miles Groundburst	Airburst	Max. wind speed/mph.	Damage	Average Fatalities %	Average Injuries %
Α	O to 1.75	O to 2.4	330	Severe; factories destroyed	98	2
В	1.75 to 2.8	2.4 to 4.1	165	Severe; houses destroyed	50	40
С	2.8 to 4.8	4.1 to 7.5	70	Severe/moderate; roofs, walls & doors damaged	5	45
D	4.8 to 7.25	7.5 to 11.0	35	Moderate/light; roofs, doors & windows damaged	-	25

If one again considers the l Megaton groundburst at 'Spaghetti Junction' we estimate that about 190,000 people would be killed and a further 420,000 would be injured from blast effects alone. Blast injuries would include fractures of limbs, cuts, lacerations, bruises and internal injuries. Some of the injured will have suffered flash burns beforehand, which would reduce their chances of survival.

Fallout radiation. Within minutes of a nuclear explosion in the air, a radioactive mushroom-shaped cloud, made up of the weapon's materials and dust in the air, is formed. The cloud drifts with medium and high-altitude winds and the radioactive particles start to fall to the earth at considerable distances downwind, forming a global fallout. Since these particles could take days or months to fall, their radioactivity would have decreased considerably, and as a result their immediate (short-term) effects would be insignificant. This global fallout would, however, have long term effects, manifested in increased occurence of cataracts, leukemia, multiple myeloma, cancers of the thyroid, breast, lung and stomach; and tumours in children exposed before birth.

In a groundburst a significant proportion of the weapon's energy is spent in forming a crater. For a l Megaton explosion, millions of tons of earth from the crater are sucked up into the fireball and are carried into the radioactive cloud. The highly radioactive largest particles start to fall in the vicinity of the explosion within 15 minutes to one hour after the explosion. Smaller radioactive particles are carried with the surface and low altitude winds and gradually fall at various distances downwind, constituting, together with larger particles, the local fallout. The distribution of fallout is very difficult to predict with certainty because it very much depends on wind speed and on other weather conditions like rain. It is quite certain, however, that lethal doses of fallout could be absorbed by exposed people and animals in the first few days after the attack, over a wide area.

The fallout radiation dose actually absorbed by people will depend on the degree of protection they get from undamaged houses or purpose-built shelters. Houses moderately or severely damaged by blast and fire will provide little or no protection from fallout radiation.

The effect of radiation (initial or delayed) on an individual will depend on their age, size, general state of health, and on the nature and dose of radiation. For fallout radiation (which is mostly in the form of gamma rays), if a healthy adult population were to receive 450 rads (units of absorbed nuclear radiation) over a day or two, then half would die from the acute symptons within the first three months after exposure. The acute symptons include vomiting, nausea and diarrhoea. Radiation damage to bone marrow and lymphatic tissues disrupts blood-forming functions, the number of blood cells falling and rendering the body susceptible to infection and haemorrhage. It is almost impossible for doctors to distinguish between those who may die and those who may survive their radiation injuries.

Children, the aged and the sick would die from lower doses of absorbed radiation than those indicated above. People who have combined injuries which separately are not lethal, will have a slim chance of surviving. Those, for example, who received moderate skin burns or blast injuries and then received sub-lethal doses of fallout radiation, would be likely to die subsequently.

Returning to the example of a 1 Megaton groundburst at !Spaghetti Junction! & considering a South-Westerly wind with a speed of 15 miles per hour, we estimate that 400,000 people in the County of West Midlands alone could be affected by fallout. 275,000 of these would die, while 125,000 could survive their radiation injuries. Exposed people as far as Nottingham could accumulate a dose of 500 rads in 24 hours, half of them dying as a result.

- References: (1) "The Effects of Nuclear Weapons", Glasstone S. and Dolan P. (editors and compilers), US Dept. of Def ense and Dept. of Energy, 1980.
 - (2) "The Effects of Nuclear War", Office of Technology Assessment, Congress of the United States, 1980.