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Technical Report

RADIATIVE ENERGY TRANSFER FROM NUCLEAR DETONATIONS ABOVE 50-KM ALTITUDE

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SUMMARY OF RESULTS

This theoretical study examines the expected thermal radiation from nuclear weapons detonated at very high altitudes within the atmosphere (50-80 km) or in outer space (greater than 80-km altitude). From the standpoint of ground effects, the very high altitude airburst is initially an intense flash of x-rays. These invisible rays have little power of penetration and are encapsulated by a sphere of air molecules immediately surrounding the detonation point. As the fireball expands and transfers its energy to a larger and larger mass of air, it finally cools to a temperature (20,000°K) at which the radiation can penetrate the surrounding air. At this point the fireball ceases to expand and begins to radiate ultraviolet, visible, and energy of longer wavelengths.

An ozone layer at 20-40 km altitude protects the earth from the destructive effects of ultraviolet rays from the sun. In the same way, much of the fireball emission is absorbed by the ozone layer especially as the fireball cools from 20,000°K to 10,000°K. The ozone layer is never heated to incandescence, however, so the absorption by the ozone layer goes unnoticed on the ground.

In spite of the ozone layer, much of the fireball thermal emission begins reaching the ground as the fireball temperature drops below about 20,000°K. By the time the fireball has reached 5000°K other cooling processes compete with radiation and most thermal radiation ceases at this point.

To determine ground effects one must know where the fireball is. For burst heights from 50 to 80 km the problem is simple; the fireball is approximately a sphere surrounding the burst point. Above 80 km it is not so simple to know the shape and position of the fireball. Figure S-1 illustrates the fireball (region of primary incandescence) for five different burst heights, 49 km, 63 km, 98 km, and 119 km. The solid dots represent the detonation points. The solid line enclosing the cross hatched area represents the region where the x-ray flash initially deposited its energy by absorption in the air. The dotted enclosures represent the subsequent slight growth of the initial fireball which occurs if the x-ray flash produced initial temperatures above 20,000°K.
The initial temperature of the device determines to what altitude level the x-rays will penetrate to release their energy. We considered three possible levels within the feasible range for devices at initial temperatures around \(10^7\) °K. These three levels were 70 km, 83 km, and 95 km -- corresponding to arbitrarily chosen air densities of \(10^{-7}\), \(10^{-8}\), and \(10^{-9}\) grams/cm\(^3\), respectively. There is a device temperature which is optimum for heating each of the above layers. But heating is not the only consideration. The heat must be able to radiate fast enough to compete with other cooling processes such as convection.

We now consider which one of the three layers is most worthy of detailed computation by reason of its ability to radiate once heated. On this basis alone the choice would have to be the \(10^{-7}\) g/cm\(^3\) layer (70 km) since it is the most dense. We note, however, that the 70-km layer requires ten times more yield (the yields are all in the megaton range) to heat it to the threshold of incandescence that is required for the \(10^{-8}\) g/cm\(^3\) layer. The \(10^{-9}\) g/cm\(^3\) layer is definitely eliminated because its opacity to its own radiant emission is too low to allow radiation to compete with convection. Therefore, the \(10^{-8}\) g/cm\(^3\) layer was chosen for detailed computation since it can be efficiently heated to incandescence while being dense enough to reradiate its energy before convection predominates (several seconds). The device temperature optimum for heating this level is \(1.45\times10^7\) °K.

The device temperature assumed above essentially determines the fireball ceiling at 80 km shown in Fig. S-1. No fireball can exist above this altitude region. A curious corollary is that as detonation altitudes increase above 80 km the fireball and detonation point part company.

The spatial extent of the fire-pancakes of Fig. S-1 can be described roughly as shallow cones with base radii of roughly \((h-80)\) km and vertical thicknesses of around 10-15 km (\(h\) is the burst height in kilometers).

* Superscripts refer to references collected at the end of this report.
FIG. S-1  THE APPROXIMATE SHAPE AND LOCATION OF THE FIREBALL FOR VERY HIGH-YIELD NUCLEAR DETONATIONS AT FIVE ARBITRARILY SELECTED ALTITUDES FROM 49 km TO 119 km.
The numerical results for ground effects are summarized in Figs. S-2 and S-3. They contain all the information needed to compute the energy flux received at any point on the ground from a nuclear detonation above 50-km altitude. The energy flux calculated is that which would be received on a surface oriented to receive the maximum possible radiation, i.e., facing the fireball. Figure S-2 gives the yield required at a given burst height for energy fluxes at ground zero of 100, 10, and 5 cal/cm², assuming 100% transmission by the atmosphere within its assumed transparent window (3100Å-19,000Å). Since the time behavior of the energy arrival is often of interest, separate curves are given for the energy arriving in the first 1-sec period and in the first 10-sec period, respectively, after detonation.

Figure S-3 gives the fractional energy flux received at all points on the ground relative to that received at ground zero. The distance of the particular point of interest from ground zero is given in units of burst heights. For example, if the burst height were 100 km, the number 1 on the abscissa of Fig. S-3 would correspond to a point 100-km from ground zero.

To illustrate the use of Figs. S-2 and S-3, consider a specific example. Suppose we wish to know how far from ground zero would an optimally oriented surface receive 10 cal/cm² in the 1-sec period after detonation of a 150-mt device at 200-km altitude. Entering Fig. S-2 along the horizontal line Y = 150 mt, we proceed to h = 200 km. We observe that the contour for receiving 5 cal/cm² in the first 10-sec period after detonation passes just above the 200-km, 150-mt intersection. Thus we conclude such a device cannot deliver 10 cal/cm² anywhere on the ground within 10 sec (let alone 1 sec) since Fig. S-3 clearly shows that ground zero always receives more energy than any other ground point.

Consider a second example. Suppose a device of 100-mt yield is detonated at 80-km altitude. To what distance from ground zero do optimally oriented surfaces receive 10 cal/cm² in the 1-sec following detonation? Entering Fig. S-2 on the vertical line at 80-km burst height, we observe that the 1-sec and the 10-sec curves have merged and that 320 mt gives 100 cal/cm² at ground zero. Since the S₀ curves are linear...
FIG. S-2 THE YIELD REQUIRED AT A GIVEN BURST HEIGHT FOR THREE ENERGY FLUXES DELIVERED TO A HORIZONTAL SURFACE AT GROUND ZERO WITHIN 1 AND 10 sec AFTER DETONATION
FIG. S-3  ENERGY FLUX RECEIVED IN OPTIMALY ORIENTED SURFACES AS A FUNCTION OF DISTANCE FROM GROUND ZERO
with yield below 100 km, $S_0$ for 100 mt becomes $100/320 \times 100$ or 31.3 cal/cm$^2$. Now that we have the value for ground zero, we wish to know how far from ground zero one must proceed to reduce the energy flux to 10 cal/cm$^2$. The relative reduction is to 0.32 or 32% of the value at ground zero. Using the $h < 80$ km curve of Fig. S-3, we observe that reduction to 0.32 occurs at 1.5 burst heights from ground zero or $1.5 \times 80 = 120$ km. The radius of the circle on which 10 cal/cm$^2$ is received the first second after detonation is thus 120 km.
OPERATIONAL IMPLICATIONS

Characteristics of the upper atmosphere above 50 km explored in this report rule out the possibility of maximizing the radius of destruction of a giant weapon by detonating the weapon at above-the-atmosphere heights of greater than about 80 km.

This altitude limitation has several immediate implications. One is that for detonations above 80 km, only that x-ray radiation directed "toward the ground" has any significance in creating ground effects. "Toward the ground" is shown to mean, in this study, radiation directed within roughly 45 degrees of the vertical. The initial x-ray radiation from the explosion is propagated in all directions. Those x-rays directed upward, away from the ground, will pass without significant hindrance into outer space. The rays within the roughly 45 degree cone directed downward, in an above-the-atmosphere detonation will produce an extended fire-pancake at the 80 to 90 km level. As a result, less than one-quarter* of the explosion energy is available for heating air which can then reradiate its energy to the ground. Thus, a weapon detonated slightly below 80 km is more than four times as effective as the same weapon detonated at a height slightly above 80 km. Further increases in altitude beyond 80 km give a further decrease in thermal efficiency, but at a rate of decrease far less than that which occurs near 80 km.

Another important implication of the fireball ceiling is the existence of a maximum ground range which is independent of yield. This limitation is the result of the curvature of the earth and is illustrated in Fig. S-4. The maximum radius of the area on the ground that the fireball of a weapon exploded at a given detonation height can "see" is given by its extreme ground range. At 80 km the maximum ground range is 1000 km. For burst heights above 80 km, the maximum possible ground range is 1000 km plus the radius of the fire pancake (which is about h-80 km).

The above facts alone present problems for an attacker who wishes to maximize both the amount of heat delivered at the ground and the area over which damaging amounts of heat (say 5-10 cal/cm², within 1 to

* One-quarter was taken throughout this study even though the geometric value is nearer 15%.
FIG. S-4 GROUND RANGE LIMITS OF THE THERMAL EFFECTS FROM NUCLEAR DETONATIONS CAUSED BY THE CURVATURE OF THE EARTH
10 sec, enough to set dry materials such as paper or fallen leaves afire) are received. The higher he goes, the "farther the bomb can see" incendiary targets, but the smaller the energy per unit area it delivers anywhere within the circle of potential influence.

Another fact noted in the study is that the time during which the x-ray energy of a detonation is reradiated to the ground after being absorbed by air molecules tends to grow longer as the altitude of the explosion is increased. This effect further reduces the fire ignition potential. In this connection it is well to remember that the sun delivers 700 cal/cm² during one full July day at the latitude of Boston. The fact that such levels are delivered at the rate of only 1/30 cal/cm²-sec is the reason why such energy fluxes are not capable of ignition.

The study has noted that the efficiency of atmospheric transmission of these wavelengths is between 75% and 80% for vertical rays (which have the shortest possible path to the ground) but drops as low as 35% at a low angle to the horizontal, 11 degrees, and drops still further at elevation angles below 11 degrees. Thus, the heat effects at the extreme ground range from a high altitude nuclear explosion would inevitably be less even without the consideration of the "floor and ceiling" effect at 80 km, and even without the inevitable inverse square law losses at great ranges.

The study has assumed a 100% transparent atmosphere. The presence of clouds, fog, haze, dust, high humidity, etc., would decrease even further the effects of an upper atmosphere (50-80 km) or above-the-atmosphere (>80 km) detonation, especially at long ranges. A sequel study to this one reports an investigation of the effects of the presence of these factors.

Another consideration "neglected" in this study was that of shadowing. At small elevation angles, shadows of even small objects are quite long, and thus surfaces behind the objects are protected. The study also assumed that all surfaces in range were "tilted" to face the incoming rays directly, which would not be true in actuality. However, in a given target region numerous optimally oriented surfaces exist and they would serve as ignition points.
The implications of this study seem to rule out the use of orbiting weapons of sizes feasible in the coming decade or so (100 to 1000 mt) to maximize the area covered by thermonuclear heat effects. Because of atmospheric drag and other considerations, any large object would have to be orbited higher than 500 km to have a lifetime longer than a few days and to assure reasonable control of the weapon. The higher the detonation, the greater the direct losses of energy to space, and the longer the duration (for any given size weapon) of the pancake effects at the 80-km height. Of course, a weapon stored in a stable high orbit could be brought to lower altitudes by retro-rocket techniques, but then the area "seen" by the weapon at its detonation height would correspondingly shrink. To deliver sufficient heat to the ground from a detonation at orbital altitudes to "burn out several Western states" as has been speculated by some observers of weapons development, would require warheads much larger than is probably feasible for this decade. To launch these super-warheads and place them in stable orbits would require sophisticated rocket hardware of a size and expense comparable to those required for large, manned, lunar expeditions.
INTRODUCTION

A study of the fire-starting potential of nuclear weapons revealed much diversity among the current estimates of energy pulses from high-yield (greater than 1 mt) weapons detonated at high altitudes (above 50 km). To resolve this diversity, the problem was reinvestigated. This report explores the basic physical laws that will govern energy transfer from pulsed point sources at temperatures near $10^7$ °K, the temperature assumed characteristic of nuclear weapons in Ref. 1.

Much is already known and published regarding energy transfer in the form of shock waves and thermal radiation for bursts at altitudes to 30 km. Above 30 km, shock effects diminish rapidly so that at altitudes above 50 km they are not significant, leaving thermal radiation as the chief mechanism of energy transfer.

In this report we consider only altitudes above 50 km to explore theoretically the radiative energy transfer processes free of major shock wave effects. Experimental data in this altitude region is sparse, coming only from the Teak (77 km) and Orange (43 km) shots. Thus the theoretical model developed here should be roughly consistent with the general observations reported in Ref. 1 on Teak and Orange.

All calculations performed here ignore possible attenuation of the thermal radiation by atmospheric haze, fog, or clouds. Since no possibility exists of cloud layers above 50 km to enhance by reflection the energy arriving at the ground, the results presented here are definitely upper limits, well above the energy fluxes which would be obtained on a day of exceptional clarity (visibility of 150 km) and low humidity.

The main features of nuclear detonations above 50 km which affect radiant energy transfer are:

1. The instantaneous emission at the time zero of a pulse of x-ray photons representing up to 4/5 the yield, with mean energy in the region of 1-10 kev.

2. When the burst occurs at an altitude between 50 and 80 km, the absorption of most of the energy of the x-ray photon pulse by a roughly spherical volume of the surrounding air having a radius $\sim$ mean free path for 1- to 10-kev x-rays.
3. The transfer of the absorbed energy into adjacent cold air by radiative transfer until a roughly uniform temperature of 20,000°K is reached.

4. Radiative cooling of the fireball from 20,000°K to ~5000°K with a substantial fraction of the radiated energy reaching the earth's surface.

5. Cessation of radiant emission as a major cooling mode below 5000°K.

6. The rapid change from a nearly spherical fireball to one of pancake shape as burst height is increased beyond 80 km, the level of the pancake remaining always near 80-km altitude.

7. The loss of more than 3/4 the total x-ray energy for all detonations above 80-90 km, because of radiation into space.

In this study it has been convenient to differentiate between two altitude regions. One is the 50-80 km region where fireballs are roughly spherical -- called the upper-atmosphere. The second is the region above 80 km which has been designated above-the-atmosphere. Thus above-the-atmosphere detonations (AA) and upper-atmosphere detonations (UA) will be more or less separately treated in this development of the theoretical model.

In Section II the details of the initial energy deposition by x-ray absorption for UA and AA detonations are treated.

Section III describes the radiating properties of hot air, under the assumption of thermal equilibrium.

Section IV gives a picture of the relative disposition of the radiant energy into three chief energy bands: (1) the O₂ absorption band, (2) the ozone absorption band, and (3) the atmospheric transparency band.

Section V deals with geometrical factors which influence the distribution of the energy relative to ground zero (the point on the ground directly below the burst point).

In Section VI are given general curves for calculating energy received at the ground as a function of yield and detonation height. Also given are effects circle radius-altitude profiles for three different yields, the effects circles being centered about ground zero and along whose perimeters some fixed energy per unit area is received.
II. ABSORPTION OF BLACK-BODY X-RAY SPECTRA BY AIR

General Discussion

In the energy range from 100 ev to 20 kev the x-ray mass absorption coefficient of air is well approximated by

\[ \mu_{\text{x-ray}} = \frac{4 \times 10^3}{E^3} \text{cm}^2/\text{gm} \] (II-1)

where \( E \) is the incident energy in kev.

In addition the atmospheric density as a function of altitude above the earth's surface may be approximated by

\[ \rho = 1.36 \times 10^{-10} \exp(-Z/28) \text{gm/cm}^3, 147 < Z < 320 \]

\[ = 1.225 \times 10^{-3} \exp(-Z/7) \text{gm/cm}^3 \quad Z < 147 \] (II-2)

where \( Z \) is the altitude in km. In Fig. 1, this approximation is compared with the ARDC model atmosphere.

For a given x-ray spectrum \( F(E) \), the energy intensity \( I(X) \) transmitted by an absorber of thickness \( X \) is given by

\[ I(X) = I_\infty \int_0^\infty F(E) \exp(-\mu(E)X) dE \] (II-3)

A black-body source of absolute temperature \( T_x \) emits radiation with the energy distribution

\[ F(E) = \frac{15}{\pi kT_x^4} \frac{E^3}{[\exp(E/kT_x)-1]} \] (II-4)

so that Eq.(II-3) becomes

\[ I(T_x, X) = I_\infty \int_0^\infty \frac{15}{\pi^4} \frac{u^3}{[\exp(u)-1]} \exp(-\mu[u/kT_x]X) du \] (II-5)

where \( u = E/kT_x \).

The quantity \( I(T_x, X) \) is plotted vs. absorber thickness in Fig. 2 from a paper by Kerr.
FIG. 1 ATMspheric DENSITY vs. ALTITUDE FOR TWO MODEL ATMOSPHERES
FIG. 2  X-RAY TRANSMISSION vs. ABSORBER THICKNESS FOR AN INCIDENT BLACK-BODY SOURCE (Absorber Thickness is Given in Terms of the Absorption Coefficient for Monoenergetic X-rays of Energy $kT_x$)
For atmospheric attenuation, $X$ represents the mass surface density, $P(b, r)$, where the mass surface density from the burst point $b(0,0,h)$ to the point of interest $r(r,\theta,Z)$ is given by

$$P(b, r) = \int_{0}^{1} \rho(Z+x(h-Z)) |b-r| \; dx \; \text{gm/cm}^2 \quad (II-6)$$

where $x$ is the fractional distance from $r$ to $b$.

**Detonation Above-The-Atmosphere**

For an above-the-atmosphere detonation we are most concerned with those x-rays coming from a detonation height $h > 125$ km straight down to the denser air at a height $Z < 100$ km, so that

$$P(b, r) = P(h, Z) \approx P(Z) = 7 \times 10^5 \rho(Z) \; \text{gm/cm}^2 \quad (II-7)$$

which holds as long as $Z < 147$ km, $(h-Z) > 25$ km, and the path from $b$ to $r$ is along the vertical. For a nonvertical path, $P(Z)$ above must be multiplied by the secant of the angle that the nonvertical direction makes with the vertical.

Eq.(II-5) thus becomes in the case of a vertical path as described above:

$$\frac{I(T_{\lambda}x, Z)}{I_{0}} = \int_{b}^{\infty} \frac{15\; u^3}{\pi^4 \; \exp(u)-1} \exp\left[\frac{-\mu(kT_{\lambda}x)}{u^3} \right] P(Z) \; du \quad (II-8)$$

**Detonation in the Upper-Atmosphere**

For an upper-atmosphere shot, the x-rays are absorbed in the atmospheric gases immediately about the detonation point. From the plot of $I(T_{\lambda}x, X)/I_{0}$ vs. $X$ given in Fig. 2 and Eq.(II-1) we see that $(1-1/e)$ of the energy is absorbed in a distance $L_{1/e}$ given by

$$L_{1/e} = \frac{10(kT_{\lambda}x)^3}{(\rho/\rho_{o})} \; \text{cm} \quad (II-9)$$

where $\rho_{o} = 1.293 \; \text{gm/cm}^3$ (STP) and $(kT_{\lambda}x)$ is in kev.
Since it follows from Eq. (II-7) that above a given altitude there is only the equivalent of one scale height (7 km) of air at the density corresponding to that altitude, it is seen that as $L_{1/e}$ becomes comparable with a scale height, the x-rays from the device leaving in the upward direction are no longer significantly absorbed by the atmosphere. Their energy is therefore "lost to space". Thus it is seen that the condition

$$\frac{\rho(Z)}{\rho_0} < 1.43 \times 10^{-5} (kT_x)^3$$  \hspace{1cm} (II-10)

essentially determines the height $Z$ above which the x-rays from the device are no longer absorbed in the immediate vicinity of the detonation point. Altitudes below this height have been defined as the upper-atmosphere; and altitudes above this height have been defined as above-the-atmosphere, in which x-rays from the device are absorbed only in the denser layers of air lying below the detonation point. For an initial incident black-body temperature ($kT_x$) of 1 kev, $\rho(Z)/\rho_0 = 1.43 \times 10^{-5}$, determining $Z = 81$ km as the height below which most of the x-ray energy is absorbed within a scale height of the detonation points, and above which only those x-rays directed towards the earth are absorbed.

Temperature to Which the Absorbed X-ray Energy Heats the Air

The internal energy of heated air may be approximated by

$$E_I = 3.5 \times 10^2 T^2 (\rho/\rho_0)^{0.9} \text{ergs/cm}^3 (T > 10^4 \text{ K})$$  \hspace{1cm} (II-11)

$$E_I = 10T^2 (\rho/\rho_0) \text{ergs/cm}^3 (10^3 < T < 10^4 \text{ K} \text{ and } \rho/\rho_0 < 10^{-3})$$ \hspace{1cm} (II-12)

where $T$ is the temperature of the heated air volume in K (see Fig. 3).

For an upper atmosphere detonation, $(1 - 1/e)$ of the x-ray energy of the detonation will be deposited within an air mass whose volume is roughly given by $\frac{4}{3} \pi L^3/e$, so that the average temperature in this volume (the x-ray fireball) will be given by
FIG. 3 INTERNAL ENERGY OF AIR (after Gilmore, Ref. 3)
where \( Y \) is the yield in mt (megatons of TNT energy equivalent -- 4x10^{22} ergs/mt) of the detonation and \( T_{RR_0} \) denotes the initial temperature of the irradiated air volume after x-ray energy deposition. For \( \rho/\rho_0 = 10^{-5} \) (corresponding to a detonation height, \( h \), of 83 km) and an incident black-body temperature of 1 kev (kT), we see that any yield over 5 mt will heat the surrounding air to a temperature, \( T_{RR_0} \), of at least 2x10^4 K. In the next section it will be shown how such superheated air radiatively cools down from these temperatures. For any yield at any burst height, a practical question is how much of the heat surrendered in the cooling process reaches the ground.

For the absorption of energy by the atmosphere for AA detonations, we must consider the differential deposition of energy at each altitude as x-rays proceed toward the earth. The temperature at a given point directly above ground zero is determined by equating the internal energy of the air, \( E_I \) (known as a function of temperature) at a given altitude with the x-ray energy deposited at that altitude, so that there follows

\[
\frac{dI(T_x, P(Z))}{dZ} = \frac{-u(kT_x)}{\exp(-u)-1} \frac{P(Z)}{\pi^2} \int_{-u}^{0} \frac{\exp(u)}{u^2} \frac{du}{\exp(u)}
\]

In Fig. 4 is plotted

\[
A(T_x, P(Z)) = \frac{1}{I_o \rho(Z) u(kT_x)} \frac{dI(T_x, P(Z))}{dZ}
\]

vs. absorber thickness (mass surface density) as obtained from a differentiation of Eq.(II-8) by graphical and numerical methods.
FIG. 4  DERIVATIVE OF X-RAY TRANSMISSION WITH RESPECT TO ABSORBER THICKNESS vs. ABSORBER THICKNESS
With the stated assumption that $4/5$ of the initial energy of the detonation appears as x-rays, it follows that

$$T_{RR}^2 = \frac{1.38 \times 10^{11} A(T_x, P(Z)) Y}{(h-Z)^2 (kT_x)^3} \quad (10^3 \text{ K} < T < 10^4 \text{ K}) \quad (II-17)$$

Similarly,

$$T_{RR}^3 = \frac{1.20 \times 10^9 A(T_x, P(Z)) Y}{(h-Z)^2 (kT_x)^3} \quad \left(\frac{\rho}{10^{-8}}\right)^{0.1} \quad (T > 10^4 \text{ K}) \quad (II-18)$$

where $(h-Z)$ is in km, $(kT_x)$ is in kev, and $T_{RR}$ is in $^0$K.

From Eqs. (II-17) and (II-18) it is seen that the yield $Y$ required to heat air at a given density (and therefore at a given altitude) to a required temperature $T_{RR}$ goes as $[(kT_x)^3 / A(T_x, P(Z))]$.

In Fig. 5 this quantity is plotted at densities $\rho = 10^{-7}$, $10^{-8}$, and $10^{-9}$ grams/cm$^3$, thus determining the initial black-body temperature which will be most effective in heating air at these respective densities.

It is seen from Fig. 5 that air at a density of $10^{-9}$ grams/cm$^3$ is most effectively heated by an AA detonation in which the incident black-body spectrum is described by $(kT_x) = 0.6$ kev; at $10^{-8}$, by a spectrum described by $(kT_x) = 1.25$ kev; and at $10^{-7}$, by a spectrum described by $(kT_x) = 2.4$ kev; and that the amount of energy required to heat any given layer to a specified temperature is roughly proportional to the air density at that layer. In addition, most of the energy absorbed by the atmosphere in an AA detonation will be absorbed within a couple of scale heights of the altitude optimally heated by a black-body x-ray spectrum of temperature $T_x$. 


FIG. 5 A QUANTITY PROPORTIONAL TO THE YIELD REQUIRED TO HEAT AIR TO A GIVEN TEMPERATURE vs. THE BLACK-BODY TEMPERATURE OF THE INCIDENT SPECTRUM FOR AIR DENSITIES OF $10^{-7}$, $10^{-8}$, AND $10^{-9}$ gm/cm$^3$
III RERADIATION OF THE ABSORBED INITIAL X-RAY ENERGY BY HEATED AIR

In this section it will be assumed that the air heated by x-ray deposition reradiates its energy as if it were a black-body. The emissivity (and hence the opacity) of this black-body is assumed to be determined by the composition of the air at whatever temperature corresponds to thermodynamic equilibrium.

Following Chandrasekhar, the equation of radiative transfer for an atmosphere in thermodynamic equilibrium is given by:

\[
\frac{dN}{ds} = \mu'(B_{\nu} - N_{\nu}) \text{ergs cm}^{-3} \text{sec}^{-1} \text{(unit frequency in sec}^{-1})^{-1} \text{sterad}^{-1}
\]  

(III-1)

where \(N_{\nu}\) is the emitted energy flux per unit solid angle per unit projected area, per unit frequency band and \(s\) is distance in cm. (By projected area is meant the quantity \(dA\cos\varphi\) where \(dA\) is the area of an element of the emitting surface and \(\varphi\) is the angle between the direction of propagation and the normal to the emitting surface.) \(B_{\nu}\) is the black-body spectrum given as a function of the frequency \(\nu\) by

\[
B_{\nu} = \frac{2\hbar \nu^3}{c^2} (\exp(h\nu/kT)-1)^{-1} \text{ergs cm}^2 \text{sec}^{-1} \text{(unit frequency in sec}^{-1})^{-1} \text{sterad}^{-1}
\]  

(III-2)

\(\mu'(\nu)\) is the reduced absorption coefficient of air (cm\(^{-1}\)) corrected for induced emission, and is given by

\[
\mu'(\nu) = \mu(\nu)(Z,T) (1-\exp(-h\nu/kT))
\]  

(III-3)

\(\mu(\nu)\) is, in general, a function of both the temperature and density of the atmosphere.

In the upper atmosphere (below about 80 km) the reradiating volume surrounding the detonation point is approximately spherical in shape (flattened at the bottom since the denser air below decreases the x-ray mean free path; and elongated at the top, since the rarer air above increases the x-ray mean free path). In AA bursts the reradiating volume
can be considered, to a first approximation, to be a plane circular layer a few scale heights in depth.

To solve Eq. (III-1) we integrate from a point where the intensity in a required direction equals zero to the outer surface of the radiating volume. For UA bursts, the net reradiated intensity in any given direction equals zero at the detonation point; for AA bursts, the downward reradiated intensity equals zero at the top surface of the reradiating layer (neglecting the radiation from the rarer, and therefore less effective radiating volumes closer to the detonation point.) Thus we can solve Eq. (III-1) to obtain

\[ N_v(s) = \int_0^s \mu_v B \exp(-\mu_v (s-s')) ds' + I(0) \exp(-\mu_v s) \]  

where we have assumed reradiating bodies of constant temperature and density. In this expression, \( I(0) \) is the incident energy flux in the required direction at \( s = 0 \) (under the above assumptions, \( I(0) = 0 \)). The integral term sums the contributions to the directed emitted energy flux from the radiating volumes between \( s' = 0 \) and the position \( s' \), correcting for absorption between the radiating volumes and \( s \).

For all but the lowest black-body photon energies, which will be absorbed by water and other infrared absorbers in the air and so will not affect the radiation observed on the ground, \( (1-\exp(-h\nu/kT)) = 1 \), and therefore \( \mu'_v = \mu_v \). The radiation coming from a heated region of dimension \( s \) will thus be given by

\[ N_v(s) = (1-\exp(-\mu_v s))B_v \mu_v \ sB_v \]  

for any \( \mu_v s \) much less than 1, i.e., a gas which is relatively transparent to its own radiation. In both UA and AA detonations, the absorption coefficient \( \mu_v \) is such that the reradiating air mass is opaque to the incoming x-rays but transparent to its own longer wavelength reradiation.

For UA detonations, \( s \) in Eq. (III-5) is replaced by \( R \), the mean radius of the reradiating fireball. In AA detonations, \( s \) in Eq. (III-5) is replaced by \( d \), the depth of the effective reradiating layer. To
obtain the rate at which energy is radiated across a given surface we must integrate Eq. (III-5) over all frequencies and over all solid angles. For a perfectly diffuse surface, the integration over all solid angles merely introduces a factor of $\pi$ so that the result is given by

$$I(s) = \pi \mu s \left(\frac{\sigma T^4}{\pi}\right) \text{ergs cm}^{-2} \text{sec}^{-1} \quad \text{(III-6)}$$

where $I(s)$ is the total amount of radiant energy crossing the surface element $dA$ of the radiating surface at $s$, per unit area per unit time; $\sigma = \frac{2\pi^5 k^4}{15c^2 h^3}$ is the radiation constant and is equal to $5.67 \times 10^{-5}$ ergs/cm$^2$sec$^{-1}$/(°K)$^4$ and

$$\bar{\mu} = \frac{15}{\pi^4} \int \mu u^3 \exp(-u) \, du \text{ cm}^{-1} \quad \text{(III-7)}$$

is the mean absorption coefficient over the Planck distribution.

A more convenient quantity to work with is $d\mathcal{E}/dt$, the energy radiation rate per cubic centimeter of radiating volume, which is obtained from Eq. (III-6) by multiplying by the radiating area and dividing by the volume, so that

$$\frac{d\mathcal{E}}{dt} = \frac{\mu s A_R}{V} \sigma T^4 \text{ ergs cm}^{-3} \text{ sec}^{-1} \quad \text{(III-8)}$$

For UA bursts with a radiating fireball, $A_R = 4\pi R^2$, $V = \frac{4}{3}\pi R^3$, $S = R$, and Eq. (III-8) becomes

$$\frac{d\mathcal{E}_{UA}}{dt} = 3\bar{\mu} \sigma T^4 \text{ ergs cm}^{-3} \text{ sec}^{-1} \quad \text{(III-9)}$$

For AA bursts with a thin reradiating layer, $A_R = 2A$, $V = Ad$, $s = d$, and, neglecting the radiation from the edges of the layer, there follows

$$\frac{d\mathcal{E}_{AA}}{dt} = 2\bar{\mu} \sigma T^4 \text{ ergs cm}^{-3} \text{ sec}^{-1} \quad \text{(III-10)}$$
The equilibrium composition of air to $2.4 \times 10^4$ °K is given in Ref. 3; with the aid of these results, the absorption coefficients for air have been computed by Meyerott, et al. $^5$ in the range $10^3$ to $1.2 \times 10^4$ °K and by Armstrong et al. $^6$ in the range $2.2 \times 10^4$ to $22 \times 10^4$ °K. In particular Kivel and Bailey $^7$ have computed the Planck mean absorption coefficient and the volume emission rate for air in the range $10^3$ to $1.8 \times 10^4$ °K. Their results for the energy radiated per second per cm$^3$ (volume emission rate by a thin planar sheet are given in Fig. 6. These results can be approximated by

$$\mu_0 T^4 = 4.1 \times 10^{11} \left( \frac{\rho}{\rho_0} \right)^{1.5} \left( \frac{T}{10^3} \right)^9 \text{ergs-cm}^3 \text{ sec}^{-1} \quad (3 \times 10^3 < T < 1.5 \times 10^4 \text{ °K})$$

$$\mu_0 T^4 = 5.0 \times 10^{15} \left( \frac{\rho}{\rho_0} \right)^2 \text{ergs-cm}^{-3} \text{ sec}^{-1} \quad (T > 1.5 \times 10^4 \text{ °K})$$

Beyond $2.5 \times 10^4$ °K, $\mu$ has very roughly a value of $10^2 \left( \frac{\rho}{\rho_0} \right)^2$ cm$^{-1}$ (see Armstrong et al. $^6$), so that the radiation rate again increases, with

$$\mu_0 T^4 = 5.7 \times 10^{-3} \left( \frac{\rho}{\rho_0} \right)^2 T^4 \text{ ergs-cm}^{-3} \text{ sec}^{-1} \quad (T > 2.5 \times 10^4 \text{ °K})$$

This quantity is also plotted in Fig. 6.

The equilibrium temperature of the reradiating air mass as a function of time is then determined from the equation

$$\frac{dE}{dt} = \frac{dE_I}{dt}$$

where $E_I$ has been given in Eqs. (II-11) and (II-12). To solve this equation, the four regions: $3 \times 10^3 < T < 10^4$, $10^4 < T < 1.5 \times 10^4$, $1.5 \times 10^4 < T < 2.5 \times 10^4$, $T > 2.5 \times 10^4$ °K are considered separately, the results becoming:

$$T_{RR} \approx T = \left[ 1 + 4 \times 10^{-28} f \left( \frac{\rho}{10^{-8}} \right)^{0.5} T_{RR} \right]^{1/7} \quad (3000 < T < 10,000)$$

$$16$$
FIG. 6 TOTAL EMISSION FROM A PLANE THIN LAYER OF AIR AS A FUNCTION OF TEMPERATURE

\[ \rho_0 = 1.23 \times 10^{-3} \text{gm/cm}^3 \text{ (NTP)} \]
where \( f = 2 \) for a thin radiating layer and \( f = 3 \) for a spherical radiator.

From Eq. (III-18) it is seen that it takes at most

\[
t_1 = \frac{0.15}{f} (p/10^{-8})^{-1.1} \text{ sec} \tag{III-19}
\]

for the reradiating air, however hot initially, to cool to \( 2.5 \times 10^4 \) \(^\circ\)K. Similarly, it takes

\[
t_2 = \frac{0.060}{f} (p/10^{-8})^{-1.1} \text{ sec} \tag{III-20}
\]

for the air to cool from \( 2.5 \times 10^4 \) to \( 1.5 \times 10^4 \) \(^\circ\)K;

\[
t_3 = \frac{0.190}{f} (p/10^{-8})^{-0.6} \text{ sec} \tag{III-21}
\]

to cool from \( 1.5 \times 10^4 \) to \( 1 \times 10^4 \) \(^\circ\)K; and

\[
t_4 = \frac{0.25}{f} (p/10^{-8})^{-0.5} [(\frac{10^4}{T})^7 - 1] \text{ sec} \tag{III-22}
\]

to cool from \( 1 \times 10^4 \) to a temperature \( T \) greater than \( 3 \times 10^3 \) \(^\circ\)K.

In Fig. 7 is plotted the temperature \( T \) vs \( ft \) (two or three times the time) for \( p = 10^{-8} \) gm/cm\(^3\) and an initial temperature \( T_{RR} \) greater than \( 2.5 \times 10^4 \) \(^\circ\)K.
FIG. 7  TEMPERATURE vs. TIME FOR AIR AT A DENSITY OF $10^{-8}\text{ gm/cm}^3$ AND AN INITIAL TEMPERATURE GREATER THAN $2.5 \times 10^4\text{ }^\circ\text{K}$
IV RERADIATION EFFICIENCIES INTO THE ATMOSPHERIC PASSBAND 
AND TIME DEPENDENCE OF THE THERMAL RADIATION

Atmospheric Absorption Bands and Passbands

Because of infrared absorption by H$_2$O vapor and CO$_2$, and ultraviolet absorption by O$_2$ and O$_3$, the atmosphere is transparent to photon energies lying between, roughly, 0.65 and 4 ev. From 4 to 6 ev, radiation is absorbed by O$_3$, which is concentrated in the atmosphere between 20 and 40 km. Above 6 ev, radiation passing through the atmosphere is absorbed principally by O$_2$ but also by N$_2$. The O$_2$ absorption coefficient for frequencies greater than 6 ev is so large, in fact, that even at 10$^{-5}$ normal atmospheric density, any radiation of greater than 6 ev energy has an absorption mean free path of less than an atmospheric scale height (7 km).

In Fig. 8 is plotted the O$_2$ continuous absorption coefficient, $k$, at NTP, as taken from the Geophysical Handbook and Weissler and Lee. The peak at 1450A is due to Schumann dissociation of the O$_2$ molecule. Thus, it is seen that for $(\rho/\rho_0) = 10^{-5}$ and an air temperature of $T$, $l_{1/e}$, the mean free path for oxygen absorption, is given by

$$l_{1/e} = \frac{1}{(\rho/\rho_0)k(288/T)} = \frac{10^5}{k(288/T)} \text{ cm} \quad \text{(IV-1)}$$

For $l_{1/e}$ less than 7x10$^5$ cm, an atmospheric scale height,

$$k > \frac{T}{2 \times 10^3} \text{ cm}^{-1} \quad \text{(IV-2)}$$

so that even at the low density of 10$^{-5}$ normal, the air immediately surrounding the reradiating volume will be able to absorb sufficient energy to heat itself to temperatures comparable with the original fireball and thus itself become part of the reradiating volume.

In Fig. 9 are plotted those fractions of energy of a black-body that lie within the O$_2$ and O$_3$ absorption bands, and also that fraction which lies within the atmospheric passband as a function of black-body temperature. (Two assumed atmospheric passbands are shown, 0.65 to 4 ev and 0.65 to 3.6 ev.)
FIG. 8  $O_2$ CONTINUOUS ABSORPTION COEFFICIENT (NTP)
FIG. 9 FRACTIONS OF BLACK-BODY ENERGY IN RELEVANT ENERGY RANGES AS A FUNCTION OF BLACK-BODY TEMPERATURE
By inspection of this graph, it is seen that for black-body temperatures greater than \(2 \times 10^4\) °K, >50% of the reradiated energy will be absorbed by the surrounding \(O_2\) and therefore will increase the reradiating volume. Below \(2 \times 10^4\) °K, >20% of the black-body energy will lie in the atmospheric passband and so will be transmitted to the ground. Thus, the radiation transfer process can be considered in two steps when the initial reradiation temperature, \(T_{RR}\), is greater than \(2 \times 10^4\) °K. In the first step, which will take place in about \(0.05(\rho/10^{-8})^{-1.1}\) sec (see Eqs. (III-19) and (III-20)), the reradiating volume will cool down by expansion until it has an average temperature of about \(2 \times 10^4\) °K; in the second step, this enlarged fireball will then cool down from \(2 \times 10^4\) °K by reradiation into the atmospheric passband and thus to the ground. Since it has already been shown that in UA, any yield over 5 mt will result in an initial fireball temperature of greater than \(2 \times 10^4\) °K, it follows that the energy reradiated into the atmosphere passband for UA for all yields greater than 5 mt, will be linear with the yield and will have an efficiency and time dependence roughly corresponding to a \(2 \times 10^4\) °K radiating volume at the detonation height h.

From Fig. 9 it is seen that the fraction of black-body energy in the atmospheric passband can be closely approximated by

\[
\int_0^{2.4 \times 10^6} \frac{E^3}{E^3 \left[ \exp(E/kT)-1 \right]} \, dE \\
\int_0^{2.4 \times 10^6} \frac{E^3}{E^3 \left[ \exp(E/kT)-1 \right]} \, dE \\
\int_0^{2.4 \times 10^6} \frac{E^3}{E^3 \left[ \exp(E/kT)-1 \right]} \, dE \\
\approx 0.85 \quad (3000<T<10,000\text{°K})
\]

\[
\approx \frac{5.4 \times 10^6}{T^{1.7}} \quad (10,000<T<20,000\text{°K})
\]

so that the energy reradiated into the atmospheric passband, \(E_R\), as a function of \(T\), for \(T_{RR} = 2 \times 10^4\) °K, is given by

\[
E_R(T_{RR} = 2 \times 10^4\text{°K}, T) = \int_{2 \times 10^4}^{T} \frac{5.4 \times 10^6}{T^{1.7}} \, dE(T) \\
(T>10^4\text{°K})
\]
where $E_i$ has been given in Eqs. (II-11) and (II-12). In Fig. 10 is plotted

$$
\frac{E_i(T_{RR_o} = 2 \times 10^4 \, ^0K, T)}{E_i(T_{RR_o} = 2 \times 10^4 \, ^0K)}
$$
as obtained from solving these above two equations. By reference to Fig. 7, this same quantity is plotted vs. $T$ at $\rho = 10^{-8}$ gm/cm$^3$, where it has been assumed that the initial fireball was much hotter than $2 \times 10^4 \, ^0K$, and that negligible atmospheric passband radiation occurred before this temperature of $2 \times 10^4 \, ^0K$ was attained. From Fig. 10 it is seen that roughly half of the energy of a $2 \times 10^4 \, ^0K$ UA fireball is reradiated in the atmospheric passband. Half of this half has radiated by the time the fireball has cooled to $10^4 \, ^0K$. 

**Upper-Atmosphere Bursts**

To obtain an estimate of the overall efficiency for the conversion of x-ray energy into energy reradiated in the atmospheric passband, there are two additional factors to be considered: (a) ozone absorption in the lower atmosphere, which will absorb about one-quarter of the reradiated energy of the fireball during the first-step cooling down process to $2 \times 10^4 \, ^0K$ (see Fig. 9); (b) energy which is absorbed too far from the center of the reradiating volume to heat the air to a reradiating temperature which includes both initial x-ray and also that reradiated energy greater than 6 ev reabsorbed by the surrounding $O_2$.

This latter factor will account for another effective loss of about one-quarter of the original x-ray energy. Thus UA detonations will have an efficiency of about 25% for converting the original energy of the device into reradiation in the atmospheric passband. One-quarter is lost in $O_3$ absorption, one-quarter is ineffectively absorbed too far from the reradiating fireball to give those temperatures necessary for reradiation into the atmospheric passband, and of the remaining one-half, only one-half again is reradiated into the atmospheric passband. This
FIG. 10 FRACTIONAL ENERGY RADIATED FROM A $2 \times 10^4 \, ^oK$ AIR MASS AS A FUNCTION OF TEMPERATURE AND AS A FUNCTION OF TIME FOR AN AIR DENSITY OF $10^{-8} \, \text{gm/cm}^3$
result is in agreement with the efficiency for upper-atmosphere detonations of 25-35% as given in Ref. 1.

Consider now the time dependence of the radiation for the UA bursts. Radiation into the atmospheric passband will take place even during the first step of the cooling process in which the reradiating volume is cooling down to an average temperature of \(2 \times 10^4\) °K, since even a black-body of temperature \(T\) greater than \(2 \times 10^4\) °K has a finite amount of energy in the atmospheric passband. In addition, even at the earliest times the fireball will have outer sections at the more effective radiating temperatures (for the atmospheric passband) of less than \(2 \times 10^4\) °K, since in reality the fireball is not uniform in temperature. These factors will produce radiation prior to \(t_1 = 0.05 (\rho/10^{-8})^{-1.1}\) sec, but will neither increase the total amount of energy reradiated nor affect the radiation rate for times when the fireball is more uniform in temperature. The overall result is thus that before \(t' = t_1 + t_2 + t_3\) (at which time the fireball has a roughly uniform temperature of \(10^4\) °K) the net energy radiated is more constant with time than the above analysis would indicate.

From Fig. 10 it is seen that roughly 1/2 of the eventually radiated energy is radiated by the time a temperature of \(10^4\) °K is attained. After this time, it follows from Eqs. (III-11), (III-15), and (IV-3) that the power radiated into the atmospheric passband goes roughly as \(t^{-\eta_7} = t^{-1.29}\). A rough estimate of the time behavior of the power radiated into the atmospheric passband can thus be made by considering that prior to \(t' = t_1 + t_2 + t_3\), half of the total energy radiated is radiated as \(t^{-x}\) and that from \(t'\) to \(\infty\) the remaining half is radiated as \(t^{-\eta_7}\). To determine \(x\), we equate

\[
\int_{t_1}^{t'} t^{-\eta_7} dt = \int_0^{t'} t^{-x} dt \tag{IV-7}
\]

so that

\[
\frac{t'(1-x)}{1-x} = \frac{2}{3} t'^{1-\eta_7} \tag{IV-8}
\]
x is plotted vs. t' in Fig. 11, where it is shown to be a very slowly varying function of t' with an average value of about 0.9. Also given in Fig. 11 is a plot of t' vs. z, thus giving x as a function of the altitude z.

The time dependence of the power radiated, \( \frac{dE_R}{dt} \), is thus roughly given by

\[
\frac{dE_R}{dt} \propto t^{-x} (t < t') \tag{IV-9}
\]

\[
\frac{dE_R}{dt} \propto t^{-97} (t > t') \tag{IV-10}
\]

where

\[
t' = t_1 + t_2 + t_3 = 0.07[(p/10^{-8})^{-1.1} + (p/10^{-8})^{-0.6}] \tag{IV-11}
\]

is the time required for the fireball to cool to 10^4 K (see Eqs. (III-19) to (III-21)) and x, as given in Fig. 11, is such that half of the total energy radiated is radiated prior to t', half antecedent to t'.

**Above-the-Atmosphere Bursts**

In AA detonations the reradiating volume is no longer roughly spherical, because the air immediately surrounding the detonation point is too rare to absorb enough of the energy of the device to be a significant radiator. From Eqs. (II-17) and (II-18) and also from Fig. 5, it is seen that for a device with a black-body x-ray temperature of approximately 1 kev, most of the energy will be absorbed between those altitudes for which the air density \( \rho = 10^{-7} \text{ gm/cm}^3 \) and \( 10^{-9} \text{ gm/cm}^3 \). In addition, for a density less than \( 10^{-9} \text{ gm/cm}^3 \), Eqs. (III-19) to (III-22) predict a characteristic radiation time longer than 1 sec. Again from Eqs. (II-17) and (II-18) it is seen that the isothermal surfaces are given by

\[
\frac{A(T_x, P(z_0))}{(h-z_0)^2} = \frac{A(T_x, P(z) \sec^2 \theta)}{(h-z)^2} \tag{IV-12}
\]
FIG. 11 A QUANTITY RELATED TO THE TIME DEPENDENCE AT EARLY TIMES OF THE POWER RADIATED AS A FUNCTION OF ALTITUDE FOR DETONATIONS IN THE UPPER ATMOSPHERE
where \( z_0 \) is the height directly above ground zero of a point on a given isotherm, \( \theta \) is the angle that the line from the detonation point to the required point on the isotherm makes with the local vertical, and \( z \) is the height of the point in question on the isotherm. In Fig. 12 are plotted isotherms determined from a graphical solution of Eq(IV-12) for two detonation heights. It is seen from this figure that the shape of the isotherm is such that approximately

\[
\frac{\pi (h-z_o)^2}{4\pi (h-z_o)^2} = \frac{1}{4}
\]

of the x-ray energy of the device goes into the heating of air which can then reradiate a significant amount of its energy into the atmospheric passband. A further loss of efficiency for AA bursts compared with UA bursts results from the fact that less than \( 4/5 \) of the energy of the detonation goes into x-rays, and thus into heating of the lower lying air. For UA detonations, essentially all the energy of the detonation in the form of both x-rays and the kinetic energy of the fragments, is absorbed by the reradiating air immediately surrounding the detonation point.

To find the efficiency with which x-rays are absorbed and converted into atmospheric passband radiation for an AA detonation, the absorption and reradiation of the x-ray energy directly above ground zero is considered. From Eqs.(II-11) and (II-18), Fig. 13 is obtained, giving the temperature and internal energy distribution in the heated lower air layer for a detonation sufficiently high above the heated layers that the layer thickness is small compared with its distance from the detonation points.

The incident initial x-ray spectrum from the device is assumed to have a black-body temperature \( (kT_X) = 1.25 \) kev, which has been shown to be the most effective temperature for heating the lower lying air at a density of \( 10^{-8} \) gm/cm\(^3\) (see Fig. 5). Fig. 13 shows the temperature and energy distribution as a function of altitude directly below the burst point for an x-ray burst characterized by \( kT = 1.25 \) kev. Because of a
FIG. 12 ISOTHERMAL CONTOURS FOR ABOVE-THE-ATMOSPHERE DETONATIONS AT TWO DETONATION HEIGHTS
\begin{align*}
(kT_x) &= 1.25 \text{ kev} \\
\rho(z = 83) &= 10^{-8} \text{ gm/cm}^3
\end{align*}

Fig. 13 Energy and temperature distribution of the air directly below an above-the-atmosphere detonation for an initial x-ray black-body temperature of $(kT_x) = 1.25 \text{ kev}$
change in the temperature dependence of the internal energy of air below $10^4 \, \text{OK}$ (see Eqs. (II-11) and (II-12)) the temperature distribution of Fig. 13 will decrease more sharply with decreasing altitude for the altitude range below the layer heated to $10^4 \, \text{OK}$. However, the energy distribution curve will remain unchanged.

The area under the $E_i/E_{I}(g)$ curve in Fig. 13 is proportional to the incident x-ray energy flux from the device directly above ground zero, so that the fraction of this energy reradiated into the atmospheric passband will give the efficiency with which the x-rays are absorbed and then converted into radiation received on the ground.

To determine this efficiency it is first necessary to determine the temperature of the reradiating air. This is readily determined from Eqs. (II-17) and (II-18) and the temperature distribution plot of Fig. 13. For $(kT_x)=1.25 \, \text{keV}$, $z=83 \, \text{km}$, $\rho=10^{-8} \, \text{g/cm}^3$, there follows

$$T_{RR}(83 \, \text{km}) = \frac{9.2 \times 10^8 Y}{(h-83)^2} \quad (10^3 \, \text{OK}<T<10^4 \, \text{OK}) \quad (IV-13)$$

$$T_{RR}(83 \, \text{km}) = \frac{8.0 \times 10^6 Y}{(h-83)^2} \quad (T>10^4 \, \text{OK}) \quad (IV-14)$$

where $Y$ is in m, $h$ is in km, and $T_{RR}$ is in $\text{K}$. In Fig. 14, $Y$ is plotted vs. $h$ for $T_{RR} = 5 \times 10^3$, $10^4$, and $2 \times 10^4 \, \text{OK}$.

In Fig. 15 is plotted the fraction of the total x-ray energy reradiated, $E_R/E_I$, for $T_{RR} = 2 \times 10^4$, $10^4$, and $5 \times 10^3 \, \text{OK}$ as a function of $T$.

From Eqs. (III-19) through (III-22) an estimate for the time dependence of $T$ can then be obtained for these three cases. From Eqs. (III-15) through (III-22) with $f = 2$ (corresponding to a thin radiating layer) it follows that it takes

$$\tau_1 = 0.09(\rho/10^{-8})^{-1.1} \text{ sec} \quad (IV-15)$$

for the air to cool to $2 \times 10^4 \, \text{OK}$;

$$\tau_2 = 0.014(\rho/10^{-8})^{-1.1} \text{ sec} \quad (IV-16)$$
FIG. 14 YIELD REQUIRED AT A GIVEN HEIGHT TO GIVE AN INITIAL RERADIAATION TEMPERATURE AT 83 km ($\rho = 10^{-8}$ gm/cm$^3$) OF $5 \times 10^3$, $10^4$, AND $2 \times 10^4$ °K.
FIG. 15  FRACTIONAL ENERGY RADIATED FROM $2 \times 10^4$, $10^4$, AND $5 \times 10^3$ °K AIR MASSES AS A FUNCTION OF TEMPERATURE
for the air to cool from $2 \times 10^4$ to $1.5 \times 10^4 \, ^0K$;

$$\tau_3 = 0.095 (\rho/10^{-8})^{-0.6} \, \text{sec} \quad (IV-17)$$

for the air to cool from $1.5 \times 10^4$ to $10^4 \, ^0K$;

$$\tau_4 = 0.125 (\rho/10^{-8})^{-0.5} \left[ \frac{(10^4)}{T} \right] - 1 \, \text{sec} \quad (IV-18)$$

for the air to cool from $10^4$ to $T \, ^0K$; and

$$\tau_5 = 16 (\rho/10^{-8})^{-0.5} \left[ \frac{(5 \times 10^3)}{T} \right] - 1 \, \text{sec} \quad (IV-19)$$

for the air to cool from $5 \times 10^3$ to $T \, ^0K$.

To give an idea of the variation of reradiation efficiency with device yield $Y$, Table I gives a rough estimate of the fractional energy, $\varepsilon$, reradiated in the atmospheric passband in 0.1, 1.0, and 10 sec for $T_{RR, o} = 2.5 \times 10^3$, $5 \times 10^3$, $10^4$, and $2 \times 10^4 \, ^0K$.

Table I

<table>
<thead>
<tr>
<th>$T_{RR, o} , (^0K)$</th>
<th>0.1 sec</th>
<th>1.0 sec</th>
<th>10 sec</th>
</tr>
</thead>
<tbody>
<tr>
<td>$2 \times 10^4 , ^0K$</td>
<td>0.12</td>
<td>0.22</td>
<td>0.38</td>
</tr>
<tr>
<td>$10^4 , ^0K$</td>
<td>0.06</td>
<td>0.19</td>
<td>0.33</td>
</tr>
<tr>
<td>$5 \times 10^3 , ^0K$</td>
<td>0</td>
<td>0.07</td>
<td>0.16</td>
</tr>
<tr>
<td>$2.5 \times 10^3 , ^0K$</td>
<td>0</td>
<td>0</td>
<td>0.1</td>
</tr>
</tbody>
</table>

Table I was obtained by first determining from Fig. 13 the percentage energy and the average temperature of layers a scale-height thick (7 km) at the heights 69, 76, 83, 90, 97, and 104 km, and then from Eqs. (III-15) through (III-18), and Fig. 15 obtaining the fraction of the energy reradiated into the atmospheric passband within 0.1, 1.0, and 10 sec from each of these scale-height thick layers.
An estimate of the over-all efficiency within a given time is then obtained by multiplying the values given in Table I by \( \frac{4}{5} \times \frac{1}{4} = \frac{1}{5} \) (\( \frac{4}{5} \) of the device energy is assumed in x-rays and of that less than \( \frac{1}{4} \) is absorbed in the reradiating layers). As opposed to the UA detonation case in which the efficiency of transfer to the ground did not change with the yield for any yield greater than 5 mt, in the AA detonation both the efficiency and time dependence of the reradiation are functions of the temperature of the heated air as shown in Table I and thus are functions of the yield (as shown in Fig. 14).

To obtain a better estimate of the time dependence of the reradiated energy, Fig. 16 graphically presents the \( \epsilon \) vs. time information of Table I. From a graphical differentiation of Fig. 16, Fig. 17 is obtained, giving the time dependence of \( dc/dt \), which is directly proportional to the power reradiated to the ground. From this plot it is seen that for times greater than 1 sec, the power goes roughly as \( t^{-1.3} \), in agreement with the fact that below \( 10^4 \) K, air at the densities in question radiate energy as \( t^{-0.97} = t^{-1.29} \) (see Eqs. (III-11), (III-15), (IV-3), and (IV-10)).
FIG. 16 FRACTIONAL ENERGY RADIATED FOR ABOVE-THE-ATMOSPHERE DETONATIONS vs. TIME
FIG. 17 A QUANTITY PROPORTIONAL TO THE POWER RADIATED TO THE GROUND IN ABOVE-THE-ATMOSPHERE DETONATIONS AS A FUNCTION OF TIME AFTER DETONATION
V GEOMETRY AND TRANSMISSION FACTORS

The radiation received on the ground can now be determined from a consideration of the geometry factors involved and the transmission of the atmosphere.

For the UA detonation, the geometry factor is given simply by 
\[(4\pi r^2)^{-1},\]
where \(r\) is the distance from the detonation point to any other point in question. It will be convenient to consider the ground effects at those points on the ground \(n\) burst heights away from ground zero, for which case \(r^2\) becomes

\[r_n^2 = (n^2+1)h^2, \tag{V-1}\]

where \(h\) is the burst height. If we let \(F_n\) represent the transmission factor corresponding to the path from the burst point (UA detonations only) to the ground point at \(nh\), then the integrated energy flux, \(S_{\text{UA}}^n\), received at the ground point \(n\) burst heights from ground zero on a surface normal to the ray to the detonation point is given by

\[S_{\text{UA}}^n = \frac{2 \times 10^3 F_n Y}{(n^2+1)h^2} \text{ cal/cm}^2 \quad (h<80 \text{ km}) \tag{V-2}\]

where \(Y\) is \(mt\), \(h\) is in km, and an over-all efficiency of 25\% for the conversion of the initial energy of the device into energy reradiated into the atmospheric passband has been assumed. In particular \(S_{\text{UA}}^0\) gives the effect at ground zero.

In AA bursts the geometry is slightly more complicated, since the reradiating surface approximates a flat circular cone rather than a sphere. To determine the ground zero effect it is considered (from the properties of a cone) that the reradiating layer has an average distance from ground zero given by

\[R_o^2 = (83^2 + \left[\frac{(h-83)}{2}\right]^2) \text{ km} \tag{V-3}\]

since the reradiating air is centralized about a height of 83 km \((p=10^{-8})\).
gm/cm³), and the median radius of the conical pancake is approximately \( \frac{1}{2}(h-83) \) km. For a ground point \((nh)\) km from ground zero, the reradiating volume can again (as for the UA detonation) be taken as concentrated at the center of the reradiating air, so that the distance from the reradiating air to the ground point is given by

\[
R_n^2 = (83^2 + n^2 h^2) \text{km}^2 \quad (n>1)
\]  

(V-4)

In Fig. 18 are plotted \( h^2/R_n^2 \), \( R_o^2/R_1^2 \), \( R_o^2/R_2^2 \), and \( R_o^2/R_3^2 \) as functions of \( h \). The energy flux, \( S_n^{AA} \), received at the ground point \( r_n \) normal to the ray to the center of the reradiating layer is thus given by

\[
S_n^{AA} = \frac{1.6 \times 10^3 \epsilon (T_{RR}^o) F' n Y}{R_o^2} \text{cal/cm}^2 \quad (h>100 \text{ km}) \]

(V-5)

where \( Y \) is in mt, \( h \) is in km, and \( \epsilon \) is given in Table I for various relevant times and representative initial reradiating temperatures, \( T_{RR}^o \). (In Fig. 14, these initial temperatures, \( T_{RR}^o \), are related to a required yield at a given burst height). \( F' = F \) as defined in Eq.(V-1) for \( n>1 \); however \( F'_o \) is the transmission factor corresponding to the path from ground zero to the median radius of the reradiating layer, as given in Eq.(V-3).

The ratio of the energy flux received at a ground point \((nh)\) km away from ground zero to that energy flux received at ground zero is thus given by

\[
\frac{S_n^{UA}}{S_o^{UA}} = \frac{F_n}{F_o} \times \frac{1}{(n^2+1)} \quad (h<80 \text{ km})
\]

(V-6)

\[
\frac{S_n^{AA}}{S_o^{AA}} = \frac{F_n}{F'_o} \times \frac{R_o^2}{R_n^2} \quad (h>100 \text{ km})
\]

(V-7)

where \( R_o^2/R_n^2 \) and \( 1/(n^2+1) \) are plotted in Fig. 19 as a function of the distance on the ground from ground zero (in units of the burst height \( h \) for various representative burst heights).
FIG. 18 GEOMETRY FACTORS INVOLVED IN ABOVE-THE-ATMOSPHERE DETONATIONS AS A FUNCTION OF THE DETONATION HEIGHT
FIG. 19 THE RADIAL DISTRIBUTION OF THE ENERGY FLUX RECEIVED ON THE GROUND AS A FUNCTION OF THE DISTANCE FROM GROUND ZERO
VI  GROUND EFFECTS CURVES

In Fig. 20 is plotted the yield as required by Eqs. (V-2) and (V-5) at any given burst height \( h \) greater than 50 km to give 5 cal/cm\(^2\), 10 cal/cm\(^2\), and 100 cal/cm\(^2\) at ground zero. The atmospheric transmission factors are neglected in these plots, and a reradiation efficiency for absorbed x-ray energy, \( \varepsilon \), of 1/5 is assumed (see Table I) for AA detonations. This value of \( \varepsilon \) corresponds to an overall efficiency of \( 1/5 \times 1/5 = 1/25 \).

Superimposed upon these curves are the yield vs. detonation height plots for a given initial reradiation temperature, \( T_{RR}^{0} \) (83), as presented in Fig. 14. From an inspection of where the \( Y \) vs. \( h \) curve for a required \( S_{0} \) falls with respect to the \( Y \) vs. \( h \) curves for a given \( T_{RR}^{0} \), a rough estimate of the initial reradiation temperature of the heated air can be made and then, by reference to Table I, a better estimate of the actual reradiation efficiency, \( \varepsilon \), can be used to correct the value of \( S_{0} \) stated on the curve in question. All ground zero effect curves lying to the right of the \( T_{RR}^{0} = 5 \times 10^3 \) \(^\circ\)K curve must be considered as very questionable because of the extremely slow radiation times of the reradiating air when heated to initial temperatures lower than \( 5 \times 10^3 \) \(^\circ\)K.

The following items summarize the chief features of Fig. 20 which must be kept in mind in deducing ground effects.

a. For all altitudes below 80 km, the \( S_{0} \) curves are used at face value (without multiplying by a factor in the bracket label appropriate to the \( 2 \times 10^4 \) \(^\circ\)K curve).

b. Using only the intersections of yield and temperature curves assures greater certainty of (1) the power pulse time behavior, (2) the total energy in the pulse.

c. It is to be noted that the value on each \( S_{0} \) curve in Fig. 20 is directly proportional to yield. The reason is that a constant \( \varepsilon \) (namely 1/5) was assumed for the AA portions above 80 km. The constant \( \varepsilon = 0.25 \) is used for the UA portions of the \( S_{0} \) curves.

d. Points in the region to the right of the 5000 \(^\circ\)K temperature curve are not considered significant and should not be used to calculate ground effects.
FIG. 20 THE YIELD REQUIRED AT A GIVEN HEIGHT FOR ENERGY FLUXES OF 100, 10, AND 5 cal/cm² AT GROUND ZERO (Neglecting Atmospheric Attenuation)
e. Points to the left of the \(2 \times 10^4\) \(^{0}\)K curve may be considered to exhibit identical time behavior to those on that curve.

f. The values of cal/cm\(^2\) on the \(S_o\) curves are for surfaces oriented perpendicular to the ray from the centroid of the reradiating layer.

g. The curves of Fig. 20 cannot be extrapolated to altitudes below 50 km.

h. The bracketed labels for the temperature curves are correction factors to multiply the values on the \(S_o\) curves (or values interpolated between them) for times of 0.1, 1.0, and 10 sec.

i. It is unlikely that the radiation will persist to 10 sec because of loss of energy by hydrodynamic expansion of heated air layer.

In Fig. 21 the circle radius on the ground within which 5 cal/cm\(^2\) is received within 10 sec (neglecting atmospheric transmission factors) is plotted against detonation height for yields of 100, 1000, and 10,000 mt. These curves are obtained from Figs. 19 and 20 by the following procedure:

a. Locate one of the three intersections of a temperature curve (>\(5 \times 10^3\) \(^{0}\)K only) in Fig. 20 with the yield-horizontal under consideration. For 100 mt, these intersections are at 100, 110, and 145 km for the \(2 \times 10^4\) \(^{0}\)K, \(10^4\) \(^{0}\)K, and \(5 \times 10^3\) \(^{0}\)K curves, respectively.

b. Taking first the intersection at \(h=145\) km, \(Y=100\) mt, \(T=5 \times 10^3\) \(^{0}\)K one sees that 128 mt is required to give 5 cal/cm\(^2\) at ground zero. However, the bracket label on the \(5 \times 10^3\) \(^{0}\)K curve shows that only 0.8 x 5 = 4 cal/cm\(^2\) is received in 10 sec. It is thus clear that \(h=145\) km is too high an altitude to deliver 5 cal/cm\(^2\) at ground zero, and is not a point on the 5 cal/cm\(^2\) circle.

c. Proceeding to the \(Y=100\) mt, \(h=110\) km, \(T=10^4\) \(^{0}\)K intersection and noting on the curve for \(S_o=5\) cal/cm\(^2\) (at 110 km) that 110 mt is required, then 100 mt gives 100/110 x 1.65 x 5 = 7.5 cal/cm\(^2\) at ground zero in 10 sec.

d. The radial distribution curves of Fig. 19 are now used to find the number of burst heights from ground zero at which a ground zero value of 7.5 has been reduced to 5 cal/cm\(^2\).
FIG. 21 UPPER LIMIT TO RADIUS OF CIRCLE ON GROUND ALONG WHOSE PERIMETER IS RECEIVED 5 cal/cm² WITHIN 10 sec AS A FUNCTION OF DETONATION HEIGHT FOR YIELDS OF 100, 1000, AND 10,000 mt
e. Since $5/7.5=0.67$, one follows the ordinate 0.67 in Fig. 19 to the curve closest to the altitude in question. Using the 100-km curve as a reasonable approximation to 110 km, the perimeter radius is 0.6 h or $0.6 \times 110 = 66$ km.

We have just obtained one point on the 5 cal/cm² (in 10 sec) circle radius vs. burst altitude profile for a 100-mt detonation. Points for 5 cal/cm² arriving within 1 sec or 0.1 sec can be similarly obtained.

A noteworthy point about the circle radius-altitude profiles of Fig. 21 is their assumption of a flat earth. Therefore, plotted with the profiles of Fig. 21 is the extreme ground range as a function of altitude. Since the radiating layer seen from the earth is never higher than about 80 km, (corresponding to an extreme ground range of 1000 km) the profiles at ground effects circle radii $> 1000 + (h-80)$ km are not significant, where $(h-80)$ is the approximate radius of the radiating layer.
VII CONCLUSIONS

The existence of a fireball ceiling in the altitude region around 80 km is perhaps the primary conclusion of this study. That is, regardless of the burst altitude the incandescent region capable of radiating within the atmospheric transparency window cannot be above ~80 km for initial detonation temperatures around $10^7$ °K.

Fireball shape undergoes a sharp change as the burst height increases above about 80 km. Below 80 km the fireball is approximately spherical. Above 80 km burst height the fireball assumes the approximate shape of a flat circular disk centered about the 80-km level and parallel to the earth's surface. The radius of the disk is roughly equal to the burst height in km minus 80.

An 80-km upper limit for the fireball (or fire disk) altitude is an important restriction on the area of the earth's surface which can receive radiant energy. This restriction comes about from the fact that the extreme limit of the ground range from a point at 80-km altitude is about 1000 km. Since atmospheric absorption has been neglected, the radius of the largest perimeter of irradiated earth from a single detonation is in fact always less than 1000 km.

There is a marked change in the efficiency for energy transfer from bursts that occur around 80-km altitude. For bursts below 80-km altitude (and above 50 km) intense thermal pulses less than 1-sec long occur at ground level for all yields above a few megatons. Within the 10 or 20 km above 80 km, the efficiency for conversion of energy to that which can reach the earth's surface suddenly drops from ~25% to ~5%. A further increase in altitude diminishes this efficiency even more so that eventually the only thermal radiation received at the ground is the flash fluorescence (a few microseconds in length) which has an efficiency ~1.5%. (See Appendix.)

Aside from a purposeful attempt to establish upper limits to ground effects throughout the study, the major uncertainty in the study is the assumption of thermal equilibrium within the incandescent layer, especially for detonations above 80 km. It is the authors' opinion that
this uncertainty will only be resolved by an experimental program to determine how fast x-ray flash-heated air reaches thermal equilibrium.

The next step which logically follows the present study is one which assesses the effects of atmospheric attenuation on thermal ground effects. Such a step has been taken and has resulted in another report to be published simultaneously with the present one.\textsuperscript{14}
APPENDIX A

FLUORESCENCE AND N$_2^+$ RADIATION

Photons in the x-ray energy range, when absorbed in air, lose their energy by photoejection of fast primary electrons from the air atoms and molecules. These electrons then lose their energy in ionizing, dissociating, and exciting air molecules and atoms. It is well known that it takes about 34 ev to form an ion pair in air. Of the ions so formed, 62.5% are N$_2^+$ with N$^+$, O$_2^+$, and O$^+$ making up the remaining 27.5%. In the formation of these ions, some of the molecules are left in excited states and thus radiate energy in returning to their ground states. The fluorescent energy efficiency in air of the first positive N$_2^+$ band at 3914A has recently been measured as 3.3x10$^{-3}$. Also calculated has been an over-all fluorescent efficiency of 1.5x10$^{-2}$ in the wavelength range from 3000 to 10,000A. This radiation will be emitted in the lifetimes of the atomic states in question, which in most cases is less than one microsecond. Thus about 14% of the x-ray energy from a nuclear detonation is emitted as fast fluorescence, the so-called "Teller light."

When detonations above the atmosphere do not deposit sufficient energy in the lower lying air to heat it to a significant radiating temperature (greater than 5x10$^3$ K), fluorescence will be a major effect. From Fig. 14, it is seen that this is true for all AA detonations with yields less than 100 mt. For any AA detonations that could produce a ground zero effect of greater than 5 cal/cm$^2$, however, the black-body reradiation of the heated air is a greater effect than the fluorescence, and so the fluorescence can then be neglected. This assumes that the time behavior difference between fluorescence and thermal emission is not significant.

Because N$_2^+$ is the dominant radiating species in heated air at thermodynamic equilibrium in the temperature range from 5x10$^3$ to 10$^4$ K, the possibility was considered that the equilibrium radiation rate could be enhanced by those N$_2^+$ ions formed in much greater than equilibrium concentration by the ionizing primary electrons. The lifetime, however, for the three body recombination reaction
\[ N_2^{+} + e^- + X \rightarrow N_2 + X \]  \hspace{1cm} (A-1)

is sufficiently short\(^{13}\) \((10^{-4} \text{ seconds at } \rho=10^{-8} \text{ gm/cm}^3, T=2\times10^4 \text{ } ^\circ \text{K},\) electron density=air density) that for significant radiation times the \(N_2^{+}\) ions can be considered in equilibrium concentration.

Actually the reaction

\[ N_2^{+} + e^- \rightarrow N + N \]  \hspace{1cm} (A-2)

is the more probable mode of recombination. With this mode, the recombination time at the \(N_2^{+}\) and electron concentration level of \(10^{-7}\) times the original air density is about \(10^{-7}\) sec. The \(10^{-7}\) relative concentration level is ten times the equilibrium concentration at \(\rho=10^{-8} \text{ g/cm}^3\), and \(T=12\times10^3 \text{ } ^\circ \text{K}\). The above recombination time is calculated from the equation

\[
\frac{dN}{dt} = -\alpha[N_2^{+}][e^-]
\]

where \(dN/dt\) is the decay rate of either species, \(\alpha\) is the recombination coefficient in \(\text{cm}^3/\text{sec}\) (taken to be \(\sim10^{-7}\)), \([N_2^{+}]\) is the concentration in particles/cm\(^3\) of \(N_2^{+}\) ions and \([e^-]\) the similar quantity for electrons.

It can be concluded that recombination rates are sufficiently high to assure \(N_2^{+}\) populations roughly equal to the values for air in thermodynamic equilibrium over times after the first few microseconds after detonation. A negligible fraction of the total thermal radiant emission occurs within times of this order.
REFERENCES


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14. Passell, T. O., Transmission by the Earth's Atmosphere of Thermal Radiation from Nuclear Detonations above 50-km Altitude, to be published as part of the work under Contract OCD-OS-62-135(III), 1963
GLOSSARY OF TERMS

(in order of occurrence)

mt  energy equivalent to a detonation of 1 megaton of TNT, namely $4 \times 10^{22}$ ergs

km  kilometers

$^0K$  degrees Kelvin

AA  above-the-atmosphere (above 80 km)

UA  upper-atmosphere (50-80 km)

$\mu_{x}$-ray  absorption coefficient for x-rays in cm$^2$/gram

E  energy of x-rays (usually in kiloelectron volts)

$\rho$  density of air (gm/cm$^3$)

Z  altitude (kilometers)

I  x-ray energy flux (ergs/cm$^2$)

$I(X)$  x-ray energy transmitted a thickness X into an absorber

X  absorber thickness (usually in units of gms/cm$^2$)

F(E)  x-ray energy spectrum

T  temperature

$T_x$  temperature representative of the initial x-ray flash from a detonation

k  Boltzmann constant 8.62x10$^{-8}$ kev/$^0K$

u  dimensionless quantity equal to E/k$T_x$

ARDC atmosphere  Standard atmosphere chosen by the Air Research and Development Command as the basis for all ARDC designs

$\mu(kT_x)X$  number of attenuation lengths for monoenergetic x-rays of energy k$T_x$

$P(b,r)$  mass surface density (gm/cm$^2$) along a path from a given burst point b (0,0,h) to a point of interest r (r,$\theta$,Z)
path length over which x-ray energy is reduced to 1/e of its initial value

internal energy density of heated air (ergs/cm³)

temperature at time zero of the volume of air wherein the energy of the initial x-ray flash is deposited

yield of a nuclear detonation (megatons TNT)

differential x-ray energy absorbed per unit mass density for a Planck photon distribution described by the temperature $T_x$, at a depth $P(Z)$

quantity proportional to the detonation yield required to heat air at altitude $Z$ to some fixed temperature $T_{RR_0}$ for a given burst height, $h$

energy flux emitted by a body per unit solid angle, per unit projected area of the body's surface, per unit photon frequency interval (ergs·cm⁻²·sec⁻¹·(unit frequency in sec⁻¹)⁻¹·sterad⁻¹)

absorption coefficient of radiation of frequency $\nu$ (cm⁻¹)

absorption coefficient of radiation of frequency $\nu$ corrected for induced emission

distance along a path within heated air layer or sphere (cm)

Planck's constant $6.62\times10^{-27}$ erg·sec (usually appears as $h\nu$)

frequency of electromagnetic radiations (sec⁻¹)

black-body energy spectrum $= \frac{2h\nu^3}{c^2} \left(\exp(h\nu/kT)-1\right)^{-1}$

total radiant energy crossing the surface element dA of the radiating surface at $s$, per unit area per unit time

mean absorption coefficient averaged over the Planck black-body distribution

factor by which $\bar{\mu}T^4$ is multiplied to give the volume energy emission rate for the two radiating shapes considered, a sphere ($f=3$) and a flat disc ($f=2$)
\[ E_r \]

energy radiated into the atmospheric passband

\[ t' \]

time for fireball to reach roughly uniform temperature of \(10^4\) °K = \(t_1 + t_2 + t_3\)

\[ t_1 \]

time for the UA fireball to cool to \(2.5 \times 10^4\) °K, however hot initially

\[ t_2 \]

time for the UA fireball to cool from \(2.5 \times 10^4\) °K to \(1.5 \times 10^4\) °K

\[ t_3 \]

time for the UA fireball to cool from \(1.5 \times 10^4\) °K to \(10^4\) °K

\[ t_4 \]

time for the UA fireball to cool from \(10^4\) °K to \(3 \times 10^3\) °K

\[ \lambda/\epsilon \]

mean free path for cold oxygen absorption

\[ x \]

the exponent in the equation \(t^{-x}\) giving the time dependence of the power pulse prior to the time the fireball cools to \(10^4\) °K

\[ Z_0 \]

altitude in kilometers directly above ground zero

\[ \theta \]

angle between vertical and the line from detonation point to a point in the reradiating layer

\[ \tau_1 \]

time for reradiating pancake to cool to \(2 \times 10^4\) °K, however hot initially (AA detonations)

\[ \tau_2 \]

time for reradiating pancake to cool from \(2 \times 10^4\) °K to \(1.5 \times 10^4\) °K (AA detonations)

\[ \tau_3 \]

time for reradiating pancake to cool from \(1.5 \times 10^4\) °K to \(10^4\) °K (AA detonations)

\[ \tau_4 \]

time for reradiating pancake to cool from \(10^4\) °K to \(T_0\) °K (AA detonations)

\[ \tau_5 \]

time for reradiating pancake to cool from \(5 \times 10^3\) °K to \(T_0\) °K

\[ \epsilon \]

\(E_r/E_i\) = fractional part of the x-ray energy which is reradiated in the atmospheric passband

\[ r_n \]

path from center of radiating fireball to a point on the ground \(n\) burst heights from ground zero

\[ n \]

number of burst heights
SUA integrated energy flux received at the ground point n burst heights from ground zero on a surface normal to the ray from the detonation point in the upper atmosphere (50-80 km)

SAA integrated energy flux received at the ground point n burst heights from ground zero on a surface normal to the ray from the center of the radiating layer for AA detonations (>80 km)

S integrated energy flux to a horizontal surface at ground zero

R effective path length to ground zero from the reradiating layer

R effective path length from reradiating layer to a ground point n burst heights from ground zero

F atmospheric transmission factor for a path from reradiating layer to points n burst heights from ground zero

F atmospheric transmission factor for path to ground zero from reradiating fireball (UA only)

F' atmospheric transmission factor for path to ground zero from reradiating layer (AA only)
<table>
<thead>
<tr>
<th>ASTIA NO.</th>
<th>UNCLASSIFIED</th>
<th>ASTIA NO.</th>
<th>UNCLASSIFIED</th>
<th>ASTIA NO.</th>
<th>UNCLASSIFIED</th>
</tr>
</thead>
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<tr>
<td>The thermal energy flux expected at optimally oriented surfaces at the earth's surface from nuclear bursts detonated above 50 kilometers altitude has been computed from basic physical principles. The chief principles involved are: a) absorption by the earth's atmosphere of a black-body X-ray spectrum from a point source near 10⁷°K; b) heating of air to some temperature depending upon its known internal energy-temperature function; c) radiative cooling of the heated air assuming thermal equilibrium;</td>
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