

RESPONSE TO DCPA QUESTIONS ON FALLOUT

DCPA Research Report No. 20

Nov. 1973

Prepared by Subcommittee on Fallout
Advisory Committee on Civil Defense
National Academy of Sciences
with Notes and Comments by J.C. Greene, DCPA

This report has been reviewed by the Defense Civil Preparedness Agency and approved for publication. Approval does not signify that the contents necessarily reflect the views and policies of the Defense Civil Preparedness Agency.

This document has been approved for public release. Its distribution is unlimited.

SOME ASPECTS OF FALLOUT OF CONCERN TO CIVIL DEFENSE

A report of the ad hoc Subcommittee on Fallout
Advisory Committee on Civil Defense

NOTICE

The work of the Advisory Committee on Civil Defense is approved by the Governing Board of the National Research Council, acting in behalf of the National Academy of Sciences. Such approval reflects the Board's judgment that the work of the Committee is of national importance and appropriate with respect to both the purposes and resources of the National Research Council.

The members of the Subcommittee selected to prepare this report were chosen for recognized scholarly competence and with due consideration for the balance of disciplines appropriate to the project. Responsibility for the detailed aspects of this report rests with the Advisory Committee on Civil Defense.

Each report issuing from a committee of the National Research Council is reviewed by an independent group of qualified individuals according to procedures established and monitored by the Report Review Committee of the National Academy of Sciences. Distribution of the report is approved, by the President of the Academy, upon satisfactory completion of the review process.

E X E C U T I V E S U M M A R Y

TABLE OF CONTENTS

THE PORTION OF ACTIVITY DEPOSITED IN LOCAL FALLOUT 2

EFFECTS OF SMALL CHANGES IN BURST HEIGHT ON THE
AMOUNT OF LOCAL FALLOUT 7

EFFECTS OF SOIL TYPE AND BUILDING MATERIAL ON THE
PORTION OF RADIOACTIVITY DEPOSITED IN LOCAL FALLOUT12

THE RADIOIODINE PROBLEM--INHALATION16

DETECTION OF FALLOUT BY THE PHYSICAL SENSES19

FEASIBILITY OF DEVELOPING FALLOUT PREDICTION TECHNIQUES
FOR OPERATIONAL APPLICATIONS23

RADIOACTIVITY OF CRATERS OF MULTI-MEGATON EXPLOSIONS25

INTERACTION OF SIMULTANEOUS SURFACE BURSTS27

I E A K I K L R H T L L E I Y D I T

Some Aspects of Fallout of Concern to Civil Defense

In October 1971, the Research Directorate of the Office of Civil Defense, now the Defense Civil Preparedness Agency (DCPA), posed questions on eight aspects of fallout of interest to civil defense. They were sent to the Fallout Subcommittee of the Advisory Committee on Civil Defense in the form given in Appendix A. These topics encompass problems of the basic constraints used in fallout prediction, various perturbations on the standard surface-burst problem, the direct detection of heavy fallout without instruments, and the feasibility of extrapolating predictions on an operational basis. The Subcommittee itself and working groups of the Subcommittee have attempted to answer questions on these topics, several of which were rephrased in interaction and by agreement with DCPA representatives. The results of these deliberations are the subject matter of this report.

May 1973

Members of Subcommittee

Melvin L. Merritt (Chairman)
Eric T. Clarke
Frank D. Cluff
Robert E. Heft
Carl F. Miller
R. Robert Rapp
Lewis V. Spencer
Robert C. Tompkins
Gilbert J. Ferber
Jack C. Greene
Jerome L. Heffter
John C. Phillips
Richard Park (Secretary)

neutrons with a fission spectrum, and for Pu-239, similarly fissioned, $K_0 = 2692$. From these and other values determined in the same manner, we conclude that 2900 is a good estimate of K_0 for most applications.

The detonation products are not, of course, deposited uniformly. The ratio of exposure rate to deposition density has been observed to vary from point to point within the fallout field,⁵ tending to increase with increasing distance downwind from ground zero. This observation is consistent with the consensus that radiochemical fractionation causes this ratio to decrease with increasing particle size.⁶ This problem has been customarily circumvented by using what amounts to an average of this ratio over the region of "local" fallout, where "local" was defined at the convenience of the author. This local averaged K-factor we call K_1 . Since local fallout (however defined) represents deposition of only a fraction of the total radioactivity produced by the detonation that produced the fallout, the ratio K_1/K_0 has been referred to as the fraction of the activity deposited in the local fallout, or simply "fraction down." However, DCPA wants K_1 , as well as the ratio.

Two additional factors degrade the apparent value of the K-factor. Shielding by small-scale irregularities of terrain leads to a reduction in K_1 of about 25% and measuring instruments used in the past have had built-in self-shielding factors that led to another reduction of about 25%. So-called measured values of the K-factor in the literature are nearly always this doubly degraded K-factor, here called K_2 .

The numerical value of K_1 or K_2 depends on the definition of local fallout. Three definitions have been used: (1) all deposition out to the distance traveled by particles of a given size, say 45μ , which fall from the top of the nuclear cloud, (2) fallout deposited up to a given time, say $H + 24$ hours, and (3) the region within a given fallout contour, say 0.5 R/hr at $H + 1$ hour. None of these leads to a K-factor completely independent of yield and meteorology, although the first comes closest. We focus here on the third which appears to be the most significant in fallout prediction systems used by DCPA.

Empirical determinations of the K-factor make use of the intensity area integral; thus

$$K_2 = \frac{1}{W_f} \int_0^{A_1} I dA$$

where A is the area (mi^2) within the contour of intensity I (R/hr extrapolated from measurements back to $H + 1$ hour), W_f is the yield due to fission (kt), and A_1 is the area within the largest and least intense contour used.



Problems in using this procedure have been particularly difficult very close to ground zero and very far away from it. At close-in locations, physical factors have often prevented the installation of recording instruments, and high radiation levels have denied entry for standard methods of measurement until decay and weathering have greatly decreased the levels of radiation. Airplane and helicopter measurements over such areas have not been reliable. Often, however, because the area within the innermost measured contour is small, the resultant K-factor has not been sensitive to the estimates needed in lieu of measurements within that contour.

At great distances, the reliability of measurements is reduced because intensities are small, approaching background levels. Unfortunately their contribution to the integral can be large because of the large areas involved. Properly, A_1 (or rather the value of $I(A_1)$) should be determined by the definition of local fallout. The tendency of many investigators to carry out the integration to the limit of reliability of the data results in an implicit definition of local fallout that varies from shot to shot and makes intercomparison of results difficult.

A number of empirical values of K_2 are listed in Table 1. (We cannot guarantee that these data do meet the criterion of consistent integration limits.) All the fallout patterns from which these data were obtained are uncertain to some degree. The Subcommittee believes that the best near-surface-burst data on this list are those from Johnie Boy, Buffalo 2, Zuni, Tewa, and Jangle Surface. Taking a mean of those average values, we get

$$K_2 \approx 1090.$$

This mean represents average field-roughness conditions, and instruments as used in the past. In DCPA use, a K-factor is required which does not include corrections for surface roughness or instrument response, which is to say K_1 . Since $K_1 = 16/9 K_2$, the result is

$$K_1 \approx 1930.$$

The Subcommittee recommends that DCPA use this value of K_1 .

TABLE 1. SOME CALCULATED K-VALUES FROM WEAPON TESTS

(Based on field measurements that include terrain roughness effects, and which were not corrected for instrument response.)

Item	Yield	Scaled Height of Burst		K ₂			Average
		(λ)	(ft/kt ^{1/3})*	Heffter	Miller	DASA	
Ess	1.2	-61.3					1300
Jangle U	1.2	-16			1340	1250	1710
Johnie Boy	0.5	- 2.4	1700**	930	2170**	1410	1170
Coulomb C	0.5	0		390	1800**		340
Buffalo 2		0	880	1080	290		980
Bravo	15 Mt	0.4	960	610	2080**		785
Zuni	3.53Mt	0.6		1340	960		1150
Tewa	5.01Mt	0.9		900	940		920
Koon	110	2.6		530	725		630
Jangle S	1.2	3.3	1300	1130	1620**		1215
Coulumb B	0.3	4.4	350	250	330		310
Smallboy	low	8.5	480	700***		490	560
Little Feller II	low	10.7	160	450	175	135	230
Little Feller I	low	11.4	190	175	255	133	190
Trinity	19	35		645	740		690
Simon	43	84		360			360
Harry	32	94		520	450		485
Badger	23	103		235	245		240
Nancy	24	104		140	175		155
Annie	16	117		150			150
Humboldt	7.8t	126		415	265		340
Tumbler-Snapper 5	12	129		235			235
Tumbler-Snapper 6	11	133		185	185		185
Met	22	142		155			155
Turk	43	142		235			235

Heffter -- private communication

Miller -- reference 8

DASA -- reference 9

Tompkins-- derived from "fraction down" given in Reference 10. Integrations to 0.5 R/hr - except Johnie Boy to 1.0 R/hr.

* The scaled height of burst (λ) is determined by dividing the actual height of burst in feet by the cube root of the total yield in kilotons.

** Value $\geq (0.75)^2 \times 2900$: not included in average.

*** Reduced from Miller's original 990 by excluding data at distances beyond the 0.5 R/hr contour.

REFERENCES -- Chapter 1

1. Glasstone, S. (ed.) The Effects of Nuclear Weapons, U.S. Atomic Energy Commission (1962), Chapter IX.
2. Rapp, R. R. An Error in the Prediction of Fallout Radiation, RM-5164-PR, the RAND Corporation (1966) (FOUO).
3. Cane, J. W. Fallout Phenomenology: Nuclear Weapons Effects Research Project at a Crossroads, Special Report 64, Santa Barbara; DASTIAC (1967).
4. Private Communications from R. C. Tompkins, 12 October 1972 and 13 February 1973.
5. Miller, C. F. and J. D. Sartor, Small Boy Shot Fallout Research Program, AEC Symposium Series 5 (1965).
6. Tompkins, R. C. Sensitivity Analysis of the DELFIC Particle Activity Module, BRL R 1523 (1971).
7. LaRiviere, P. D., S. L. Brown, J. D. Sartor, and C. F. Miller. Local Fallout from Nuclear Test Detonations (U), Vol. V, Transport and Distribution of Local (Early) Fallout from Nuclear Weapons Tests (U), DASA 1251, Menlo Park: S.R.I. (1965) (SRD).
8. Miller, C. F., and D. E. Clark, Jr. The Contribution of Induced Radioactivities in Fallout from Nuclear Explosions, SRI-MU-6358, February 1964 (SRD).
9. Miller, C. F. The Analysis and Correlation of Fallout Pattern Data. Part One: Summary of Methods and Derived Values of Scale Parameters, DC-FR-1216-1, The Dikewood Corporation (1970) (SRD).
10. Bouton, E. H., L. M. Hardin, E. F. Wilsey, R. L. Showers, R. C. Tompkins, W. O. Egerland, and N. S. Dombek, Radiological Surveys, Sunbeam Project 2.8, POR-2266, (1964) (SRD).

($K_2 = 220$) for 30 tower shots with $\lambda \geq 100$. The horizontal part of line A represents the mean K-factor ($K_2 = 25$) of 40 airbursts. There is a substantial difference between detonations on steel towers and those that are air burst. We consider a burst on a building to be comparable to a burst on a massive steel or concrete tower; similarly a treetop burst is comparable to an airburst. The most critical point for establishing the dependence of K-factor on building height appears to be the Trinity shot, analogous to one megaton on a 30-story building. If wooden towers can be considered analogous to treetop-burst conditions, several points in the two figures are analogous to treetop bursts. The only well-established ones are those for Smallboy and the two Little Fellers. For lower elevations we have Koon, whose suspension does not fit these categories, and Coulomb B, burst on a wooden tower but with a poorly documented fallout pattern.

For air and treetop bursts, the Subcommittee recommends using line A in Figures 1 and 2, which amounts to a factor of about 0.45 for a scaled burst height, λ , of 10. This is uncertain to the extent represented by the spread in the Small Boy data.

As for bursts on buildings, the available data indicate that line B should be used, which is to say a height-of-burst correction of only 0.87 at a scaled height of burst of $\lambda = 10$. This effect cannot reduce the K-factor below about 220 no matter how tall the building. As in Chapter 1, DCPA needs a K-factor (K_1) that does not reflect reductions for instrument response or ground roughness. On this basis, the minimum K-factor (K_1) for bursts on buildings is about 390.

Figure 2 Empirical K_2 -factors (K_2) extended to include detonations with greater heights of burst than were shown in Figure 1.

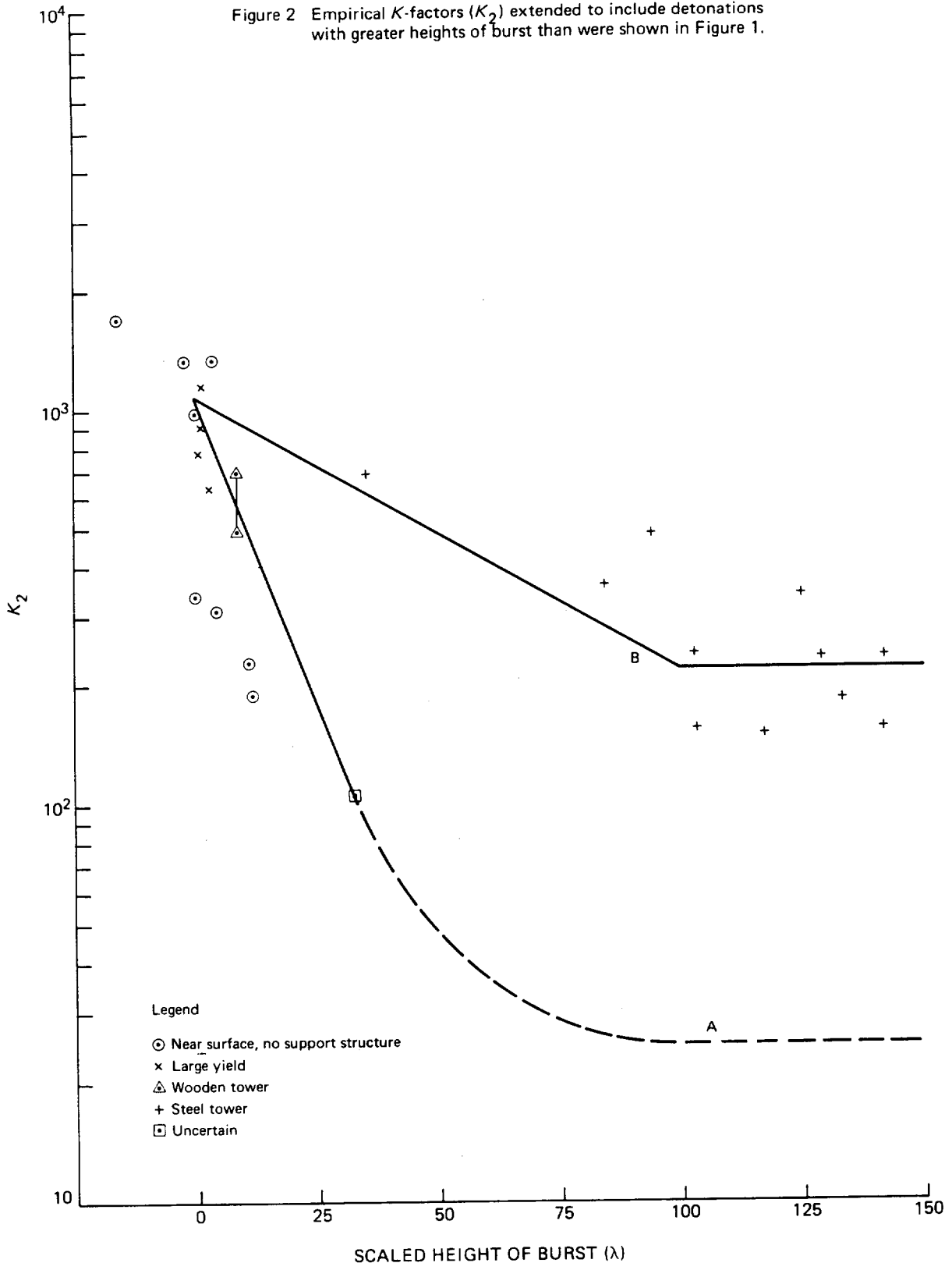


TABLE 2. K-FACTORS (K_2) FOR WATER AND WET CORAL BURSTS

Shot	Yield Mt	Water Depth ft	K_2 (Miller) ⁶	K_2 (DASA)	K_2 (Average)
Bravo	15	0	610	2080*	785**
Zuni	3.5	0	1340	960	1150
Koon	0.11	0	530	725	630
Tewa	5.01	25.6	900	940	920
Flathead		136	710	670	690
Nectar		155	410	540	475
Yankee		160	760	940	850

* Value exceeds $(0.75)^2 \times 2900$: not included in average.

** Reflects Heffter's 960; see Table 1.

REFERENCES -- Chapter 3

1. Glasstone, S. (ed.). The Effects of Nuclear Weapons, Chapter IX U. S. Atomic Energy Commission, (1962).
2. Cowan, M., Jr. Neutron Induced Soil Radioactivity, WT-1314, December 1959, (SFRD).
3. Krey, P. W., E. F. Wilsey, J. H. Mc Neilly, D. Peterson, Soil Activation by Neutrons, WT-1410, May 1960, (SRD).
4. Cook, C. S., R. L. Mather, J. M. Ferguson, P. R. Howland, W. E. Thompson, F. M. Tomnovek, Neutron Induced Activities in Soil Elements, WT-1411, July 1959, (SRD).
5. Miller, C. F. and D. E. Clark, Jr. The Contribution of Induced Radioactivities in Fallout from Nuclear Explosions, SRI-MU-6358, February 1964, (SRD)
6. Miller, C. F. The Analysis and Correlation of Fallout Pattern Data. Part I: Summary of Methods and Derived Values of Scale Parameters, DC-FR-1216-I, the Dikewood Corporation, (1970), (SRD).
7. LaRiviere, P. D., S. L. Brown, J. D. Sartor, and C. F. Miller. Local Fallout from Nuclear Test Detonations, Vol V. Transport and Distribution and Local (Early) Fallout from Nuclear Weapons Tests, DASA 1251, (1965) (SRD).

CHAPTER 4

THE RADIOIODINE PROBLEM -- INHALATION

The discovery a decade later of severely damaged thyroids in those Marshallese who were exposed as children to the fallout from the March 1, 1954, BRAVO shot, in two instances amounting to complete ablation, and almost surely due to radioiodine,^{1, 2} raised the question of the pathway by which that exposure occurred. In earlier analyses, it was generally assumed that ingestion through food and drinking water was the principal pathway, and not inhalation.³ Direct data on the thyroid exposure were not available, partly because the problem was not appreciated then, and partly because gamma spectral analysis was in its infancy. Direct measurement of thyroid burden was not possible as it is today. On the other hand, it is readily demonstrable that there were massive external and internal exposures to a wide mix of fission products, including the radioiodines.⁴

The severity of the thyroid damage suffered by the Marshallese has raised the specter of a possible neglected but important danger from radioiodine in fallout particles. It also became important to investigate the possible routes of entry--ingestion or inhalation. This has led to recent studies by Cole⁵ and Norman⁶ on the threat of inhalation of radioiodine.

In the fission process, the iodine radionuclides (I-131, 132, 133 and 135) are mainly produced as decay products of the precursor nuclides of Sb and Te. Although these precursors are less volatile than iodine itself, almost all the iodine radionuclides would be expected to condense late in the temperature history of the nuclear cloud and thus on the surface of the fallout particles. This tendency for surface condensation would make the radioiodines liable to leaching and later assimilation by plants and animals. In addition, significant volatilization of iodine takes place in the evaporation of water solutions of iodide, and when moist warm air is passed over iodine-coated, pseudo-fallout particles. This effect can be orders of magnitude greater on coral (carbonate) than on siliceous particles.⁶

Cole found one set of circumstances in which he concluded that inhalation of radioiodine would be a real and significant hazard following nuclear attack: where people are in a fallout shelter near the most intense part of a fallout field,* and there is appreciable standing water near the shelter ventilator intakes, and an extended thermal inversion. Fallout in rain he excluded because rain seldom occurs in coincidence with a strong inversion.

Examination of data from atmospheric tests does not yield a basis for clear-cut conclusions about the hazard of iodine inhalation. The

*Because iodine is usually fractionated out of the larger particles that fall in the intense part of the fallout field, these circumstances are generally limited to overlapping fallout fields.

Japanese fishermen exposed to BRAVO fallout were found to have had about 7 times as much external as thyroid exposure.⁷ They had lived with the external exposure for two weeks during their return to their home port, but probably avoided all but ingestion exposure to iodine. At the Sedan cratering explosion, one man remained in the open without facemask protection during cloud passage. His resultant thyroid exposure was slightly more than his external gamma exposure.⁸ He thus had exposure to inhaled iodine, but avoided subsequent external exposure; his experience is evidence that the inhalation danger is real during cloud passage. Also on Sedan there were three air samplers in the fallout field that were changed often enough to distinguish cloud-passage iodine from later volatilized iodine; the results showed that there was no more than 10 percent as much volatilized as cloud-passage iodine.⁹ This observation does not answer the concern about volatilization because it was made in dry, not wet, circumstances.

Dr. Conard, the medical doctor in charge of the study of the effects of the BRAVO fallout on the Rongelap people, points out that data are lacking as to the importance of the inhalation process at Rongelap. His opinion is that, under those particular circumstances, ingestion and not inhalation probably was the process that produced most of their thyroid dose.^{10,11} Thus the Marshallese evidence neither establishes or denies an inhalation threat.

The opinion of the Subcommittee is that inhalation is far less of a threat than ingestion, and does not justify countermeasures such as filters in the ventilating systems of shelters.



CHAPTER 5

DETECTION OF FALLOUT BY THE PHYSICAL SENSES

The DCPA is concerned about advice to be given to people living in isolated or thinly populated areas who do not have the help of radiation measuring instruments to guide their actions in cases of possible fallout following nuclear attack. It is quite important that these people have as much time as possible to bring stock into barns and supply them with water and feed, to protect equipment from the elements, and to gather water and supplies for themselves and their families.

There is evidence that much if not all heavy fallout observed during atmospheric nuclear tests was visible as individual particles falling and striking objects, or as deposits accumulated on the surfaces of various objects.^{1,2} Similar particulate fallout from volcanoes in similar quantities has been visible.^{3,4}

For persons exposed to the particulate fallout from volcanoes, the forehead and nose are the most sensitive detectors of falling particles. At a stage of rapid accumulation of particles or under windy conditions, the presence of the airborne particles may be detected by irritation of the eyes or a gritty sensation on the lips and between the teeth. Usually at that stage of deposition the forehead will feel like sandpaper to the touch of the hand. The gritty sensation will also be felt on the hands and on bared arms. In rain, volcanic fallout has been observed on an automobile windshield behind the sweep of the wiper.

The DCPA might issue guidance to isolated individuals along these lines:

"If you are within one or two hundred miles of an explosion, you will know the country has been under attack by seeing flashes and, even if clouds intervene, by hearing shock waves, and you can confirm what has happened by listening to the radio. You will want to protect yourself and your family from fallout by going to the basement or to your storm celler, if you have one; however, fallout travels with the wind and will not arrive right away. Indeed, it may be several hours (or never) before fallout reaches you, and you probably will have time to protect your stock and equipment, and bring supplies into your own shelter. Probably you do not have a radiation-measuring instrument (if you do you can work outside until the instrument reads 0.5 R/hr), but heavy fallout can still be detected by one of these several clues:

1. Seeing fallout particles, fine, soil-colored, some fused, bouncing upon or hitting a solid object, particularly visible on shining surfaces such as the hood or top of a car or truck. A white board or piece of white paper on a flat surface may serve as a visual detecting device.

REFERENCES -- Chapter 7

1. Bouton, E. H., L. M. Hardin, E. F. Wilsey, R. L. Showers, R. C. Tompkins, W. O. Egerland, N. J. Dombeck. Radiological Surveys, POR-2266 (1964) (SRD).
2. Morgenthau, M., H. E. Shaw, R. C. Tompkins, P. W. Krey. Land Fallout Studies, WT-1319 (1960) (SRD).

individual events where fallout patterns are simply superimposed. Events closer than this that are separated in time by more than 10 minutes may also be treated as independent bursts. For the exceptions, local fallout will be much increased.

E E A A I I L L H H F F L L H H F F

REFERENCES -- Chapter 8

1. Fohl, T., and A. D. Ealay. Vortex Ring Model of Single and Multiple Cloud Rise, MARA report, October, 1972, DNA-2945 F (CFRD).

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

His technical interests continue to relate to the safety of nuclear explosions and their effects on man, his structures, and his environment.

Eric T. Clarke received his Ph.D. in nuclear physics at MIT in 1944. In 1949 he participated in a program for long-range detection of nuclear explosions that succeeded in identifying the first Russian detonation through fallout analysis. From 1956 to 1967 he was in charge of, or closely associated with, various research studies performed by Technical Operations, Inc. for the predecessors of the Defense Nuclear Agency and the Defense Civil Preparedness Agency to determine the probable deposition and the radiation characteristics of fallout. He helped to organize a weapons effects group for, and in 1966 was the chairman of, the American Nuclear Society's Shielding Division.

Frank Cluff joined the Weather Bureau in 1946 as a Weather Observer. He continued in that employment for over 20 years, except for time out to obtain a B.S. degree in 1950 and an M.S. degree in 1956, both in meteorology at the University of Utah. In 1967 he joined the AEC, becoming Deputy Test Manager at the AEC's Nevada Test Site. He is now retired.

Robert E. Heft received his Ph.D. in physical chemistry at the University of Chicago in 1953. He has engaged in research concerning the physical and chemical properties of the particle populations generated by nuclear detonations. He was with the Air Force Technical Application Center until 1963 and since that time has been with the bio-environmental group at Lawrence Livermore Laboratory.

Carl F. Miller received his M.S. in physical chemistry from the University of California at Berkeley in 1948 and his Ph.D. from Iowa State University at Ames in 1951. He has been concerned with research on the formation, distribution, and deposition of fallout and the hazards due to the radiations therefrom as well as on various civil defense countermeasures to provide protection against these hazards. He participated in research projects covering several nuclear weapon field-test operations at the Nevada Test Site and at the Pacific Proving Grounds in the period of 1952 to 1962. These activities and research on civil defense subjects were performed while Dr. Miller was employed by the U.S. Naval Radiological Defense Laboratory, the Office of Civil Defense (as an Assistant Research Director), and the Stanford Research Institute; Dr. Miller is presently a staff member of The Dikewood Corporation.

he was a member of the AEC's Radiation Instrument Branch until joining the then newly created civil defense agency in 1951. Since that time Mr. Greene has been associated with civil defense related technical and scientific activities including radiological instrument development, nuclear weapons test programs and other research. From 1962 through 1973 he headed the Postattack Research Division which included responsibility for civil defense fallout studies. Currently Mr. Greene is DCPA's Deputy Assistant Director for Research.

Jerome L. Heffter received his M.S. degree in meteorology at MIT in 1960. He is presently a research meteorologist with the Air Resources Laboratories, NOAA, and is engaged in modeling atmospheric transport and dispersion of pollutants on local, regional and global scales. Mr. Heffter has been involved in fallout prediction research since 1960 and in U.S. nuclear test operations (atmospheric and underground) since 1962.

John C. Phillips is the Defense Nuclear Agency's fallout project officer. Captain Phillips is a U.S. Army Ordnance Corps officer and has been with Headquarters, DNA, since October 1971. Captain Phillips received his M.S. in nuclear engineering from Purdue University in 1967.

Richard Park received a B.S. in Mechanical Engineering from Yale University in 1931. In 1958, after 11 years in the Office of the Secretary of Defense with the Research and Development Board and the other agencies that preceded the Director, Defense Research and Engineering, he joined the staff of the National Academy of Sciences where his primary assignment has been as Technical Director of the Advisory Committee on Civil Defense.

Although Dr. David Bensen of DCPA was not a "formal" member of the Subcommittee, he attended several of the meetings and was responsible for the preparation of certain background material to serve as input for committee discussion and deliberation. His very substantial contribution is acknowledged with thanks. Also the help of Mr. Costa Telegadas, a colleague of Mr. Ferber and Mr. Heffter at NOAA, is gratefully acknowledged.



CHAPTER 1 - THE PORTION OF ACTIVITY DEPOSITED IN LOCAL FALLOUT

1. In recent years there has been some concern that DCPA (and other) estimates of the fallout hazard that would be associated with a nuclear war may be excessively high. The basis for this concern was that the fallout models used in calculating this hazard were thought to seriously over-predict the amount of the radioactivity deposited in local fallout. According to the discussions of Chapter 1, this concern is not justified. Specifically, the K-factor value of 2000 (R/hr)/(kt/sq mile), which has been in general usage, varies from the figure of 1930 recommended in the report by the Subcommittee by a small percentage.

2. Past procedures for accounting for reduction in the ambient radiation levels attributable to ground roughness (unevenness in terrain features) have been either: (1) in effect reducing the amount of radioactivity (and consequently R/hr at any given time) assumed to be associated with a particular weapon's fallout pattern; or (2) assuming that personnel or other objects of interest, such as crops or livestock, receive some protection because of this ground roughness. Although the net result of either method of treatment is the same, logically the latter procedure is preferable since patently ground roughness would have little if any effect on the amount of activity deposited per unit area. By accepting the recommendations of Chapter 1, i.e., that a K-factor of 1930 be used in damage assessment models, then implicitly, procedure Number 2 for accounting for ground roughness effects is to be used.

This means, however, that when damage assessment of nuclear radiation effects from a hypothetical attack on personnel or things in the open is performed, an allowance for ground roughness protection must be made. Unless a specific evaluation of this ground roughness for the condition of interest is available, an average PF of 4/3 should be assumed.

3. The monitoring instruments of DCPA correctly read (assuming proper calibration of course) the ambient dose rates, and no instrument correction factor (as was necessary for older instrument designs) is required. (The test data on which the Subcommittee's recommendations were based largely came from these old instruments and have been adjusted, by using a multiplying factor of 4/3, to eliminate the instrument response factor.)

CHAPTER 2 - EFFECTS OF SMALL CHANGES IN BURST
HEIGHT ON THE AMOUNT OF LOCAL FALLOUT

1. When fallout models are used in hypothetical nuclear war studies, the weapons usually are assumed to detonate either as true air bursts, in which case no local fallout is assumed; or as true surface bursts, in which case about two-thirds of the total amount of radioactivity, as normalized to one hour after the detonation, is assumed to be deposited in local fallout. In an actual attack on a city some incoming enemy weapons are likely to impact on a building rather than directly on the ground, especially if they arrive along a non-vertical pathway such as one that would be followed by an incoming ICBM. If such weapons are fuzed to detonate on contact, the detonations therefore could occur some distance above the ground. Presumably for this reason, the amount of radioactivity in local fallout would be reduced compared to that of a true surface burst of the same type weapon. The material of Chapter 2 can be used to estimate how much the local fallout would be reduced due to this "height-of-burst" effect.

2. If Curve B of Figure 2 of the Fallout Subcommittee's report applies to the building height vs local fallout production phenomena as suggested in the report, an equation can be derived which, when corrected for ground roughness and instrument response, is as follows:

a. $K_1 = e^{7.565 - 1.599 \times 10^{-2} \lambda}$ (R/hr)/(kt/sq mi) at 1 hour
where:

- $\lambda = \text{scaled height of burst} = h/w^{1/3}$
 - h is height in feet of building where detonation occurs
 - w is in kilotons of total yield
- λ is any positive value equal to or less than 100
- for λ values greater than 100, the K_1 value for $\lambda = 100$ applies.

b. To illustrate, assume that $h = 400$ feet (i.e., about a 40-story building) and that the total yield, all of which is due to fission, is 1-MT. Then $\lambda = 400/\sqrt[3]{1000} = 40$. In which case

$$K_1 = e^{6.925} = 1017 \text{ (R/hr)/(kt/sq mi)}.$$

This predicts that the local fallout from a 1-MT fission yield detonation on a 400-foot building would be about one half (1017/1930) the level that would be produced by the same weapon if detonated as a true ground burst.

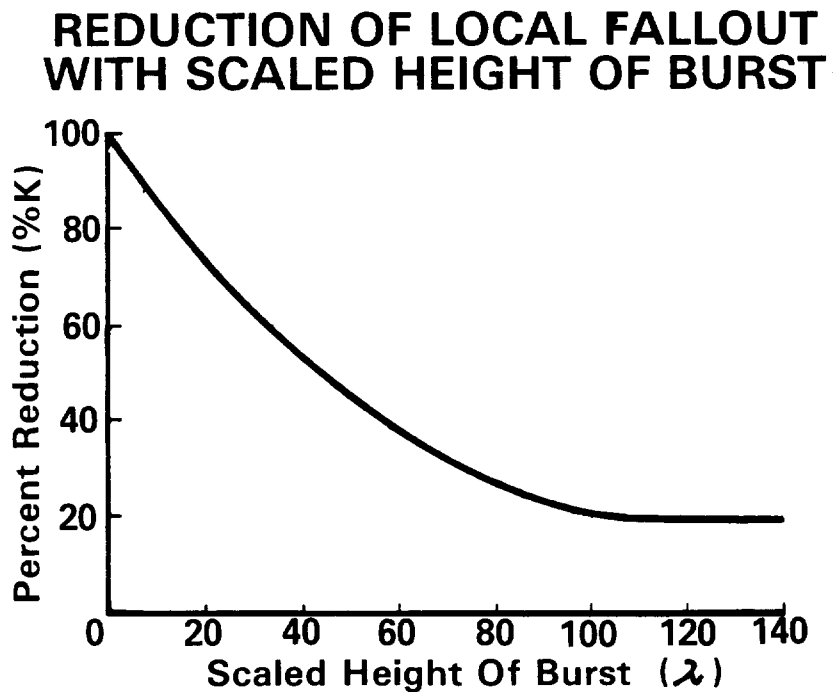
c. If only a part of the total yield comes from fission, then a factor to account for the fission fraction is needed; in which case the equation for K would become $K = fK_1$, where f = fission fraction.

d. Thus, the value of K to be used in a fallout model such as WSEG-10 is

$$K = f e^{7.565 - 1.599 \times 10^{-2} \lambda}$$

with the symbols defined as above.

e. A curve of percentage of local fallout for various values of λ compared to the fallout from a true ground burst is shown below.



CHAPTER 4 - THE RADIOIODINE PROBLEM--INHALATION

1. There is an insufficient basis for ruling out the threat of thyroid damage attributable to inhaled radioiodine vapor released in local fallout, even though it is the consensus of the ACCD/NAS Fallout Subcommittee and many others that the radioiodine inhalation threat is relatively minor compared to the ingestion threat.

2. However, there is little question that the danger of thyroid damage due to ingestion of radioiodine is significant and requires protective measures. The principal and probably only important ways by which radioiodine could be ingested are through drinking contaminated water or contaminated fresh milk. Thus, protection against ingestion could be achieved by avoiding water from open reservoirs, cisterns, and the like, where fallout has been deposited, and by keeping milk cattle from grazing on contaminated pasture or not using their milk if they do.

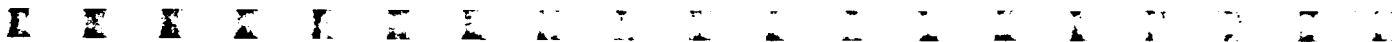
3. A third means of protecting the thyroid against ingested (and/or inhaled) radioiodine is through prophylaxis, i.e., using pre-administered stable compounds of iodine such as potassium iodide tablets to block the uptake by the thyroid of the radioactive iodine.

4. There could be radioiodine hazards to the U.S. population associated with a nuclear war even though the war did not directly involve the U.S., i.e., the so-called world-wide fallout that would result from an overseas nuclear exchange between, say, China and Russia. Also, there could be a radioiodine hazard due to an accidental release of radioactivity from a nuclear reactor accident.

5. It seems obvious that any national system designed to provide radioiodine protection should take into account the various possible threats, and it is equally obvious that the nature of the system may change depending on which threats are to be covered. Therefore, a final recommendation about the nature of the national protective system should await the conclusion of current studies of the problem.

CHAPTER 5 - DETECTION OF FALLOUT BY THE
PHYSICAL SENSES

With the current limited availability of radiation detection instruments, especially in rural areas, wider publicity needs to be given to the statement in Chapter 5 of the report concerning the detection of radioactive fallout in dangerous quantities by an alert individual relying solely on his physical senses. It is important to note that this detection capability applies only to local fallout, and not to fallout from a Sino-Soviet exchange or from a nuclear reactor accident. (See the comments on Chapter 4.)



CHAPTER 7 - RADIOACTIVITY OF CRATERS OF
MULTI-MEGATON EXPLOSIONS

1. The information in this chapter is about the very high radiation levels to be expected in craters; it need have little practical impact on current civil defense planning. It has been recognized that emergency actions near the crater (such as rescue or firefighting) would be futile in any case because of the severity of the destruction that would have occurred so close in to ground zero. In other words, there would be no surviving people to be rescued or standing structures to be saved from fires.

2. It is noted that the craters, which might have been considered for burial grounds or repositories for debris and other material damaged beyond repair by the blast, because of the high levels of radioactivity should not be counted on for such use, at least in the early months following the detonation.

3. Although mostly academic, also it is noted that the intensely radioactive crater areas are not shown or accounted for in conventional fallout prediction models, nor do they show up in national depictions of the fallout conditions associated with hypothetical nuclear attack studies.

