
$\qquad$
Document Number (ID): 126447
DATE:


Previous Location (FROM): $\qquad$ cis

AUTHOR: $\qquad$
Addditional Information: $\qquad$
$\qquad$
$\qquad$

OrMIbox: $\qquad$
CyMIbox: 3
$\square$


In order to find locktion and intensity of meximum fall-out erea acowe that all of the activity of the bomb is located at a point somewhat lowcr ir,in the center of the mushroom of the atomic cloud. Then follow the trajeotory ci a 125 micron particle whose density is $2.56 \mathrm{gm} / \mathrm{cm}^{3}$. This proocdure is recom$\therefore$ Ded since the NRD of the soil at NFG is between 100 to 150 microns. This means in.t the particle is located approximately 7000 it. from the top of the mushroom :nd folls with the speed of $15,000 \mathrm{ft}$. per hour down to $20,000 \mathrm{ft}$. msl, and at the rate of $12,000 \mathrm{ft} / \mathrm{hr}$ from $20,000 \mathrm{ft}$. down to the ground. This is based on Stoke's Lew find the difference in rate of fall is due to change of viscosity of the air with temperatures. Using the above data it is possible to locate the maximum fall-out arca on a map. See paregraph (8) below for detailed analysis of the $\because$ ihod usod to obtain the location of the maximum rall-out area. It should be : ted that the maxinn:m fell-aut occurs lictween two to three hours artor H -hour $\therefore$ :ce the avorage cloud rises to aproxinately $40,000 \mathrm{ft}$. msl. The actura time rf fsil-out deperds upon the terrain, the height of the tropopause and the ajuivacert xit of the lomb. In the event that the maximm fell-out from a nominal berm" Eres not occur within three hours, then the fall-out will be gencrally lers co:-it:-irating. If the maximum occurs in $l_{2}^{\frac{1}{2}}$ hours or less the fall-out will bo wite ::donso and highly contaminating. To evaluate the raximun fall-out using l.ted

$D=\left(30-\frac{\Lambda}{5} \because \frac{B}{30}\right) y / 15 \cdots$ Equation 1 .
$A=\Delta W=$ maximiam angular aind shoar in tho rorion rram $10,000 \mathrm{ft}$, to $\div 0,000 \mathrm{ft}$. msl.


RG
 commb to did $\operatorname{maximum}$ wind sp
$40,000 \mathrm{ft} . \mathrm{msl}$.

10,000
(a) The area of the maximum fall-out given ebove is very s-all. It is so small in fact that it may be taken as a point. The value of this arxinus fall-out point is given by Equation 1. -
(b) Around the meximum fall-out point drair on clllisc ahose erca varies between 150 to 300 square miles. The mejor axis of the cilyrso will be dram parallel to the fall-out plot of the 125 ricron particle es sh...7 in Fragraph (8) bolow. That focal point of the ellipse which is nearist in and 2 cro will be placed at the theoriticel meximin fall-out point. Tho ciacr y) inary of the ellipse will indicate tho integrated isodose line obtained ty dividing the viluc of Equation 1 by approximately 4 or 5.

Hill be dram about the maximum fall-out point. The integrated dose value of the line bounding this area is approxirately one tenth of the valuo obtaincd ky ising

(4) Starting with Ground Zero and using tho rall-out flot of tho 125 ricron particle indicated in paragraph (8) as a guide, drew a rcictangular arca of from 3000 to 5000 square miles. Then prococd to fit this roctangular crea round cround zero and around the moximum fallout point samewhat ris indicitcd in fangroph (8) bolow. The line bounding this area hns a value of approxizetcly one




"i... of fril-out estimated to occur 2 hours rnd 10 minutes after H-hour.
$\because$. Aret rea shown in the illustration eround the meximum fall-out point is ri: : riniein intoerated infinity dose. The next aron is of a pproximitcly 750 square , in:s, end 3 rocntegers, ote. This exemplo regresents the prediction that nay
 $\therefore$ :.:. ciosciy tho ncturi fall-out approxinated the above prediction. Tho meximum fron-is st Lincoln Lisinc ( 48 miles from ground ecro) occurred at if ( 2 hours and had - $\because$. of from 4 to 5 roontgen infinity cosc. Grownd rudisigs s.t sunnyside to $\therefore \because$ (:Orth to lortheast of Lincoin linc) furthor verifiod the forconst plot. $\therefore$ : $\because$ :utcring strition approximately 15 milus north of foud 2 ero verificd the af: in fallout. This muthod of ennlysis must be uscd with eridion. It should $\because$ : : . iured that tiris procodure aprlios only to 300 ft. tower shots at wig rnd me. in cloud top recches 35,000 to $15,000 \mathrm{ft}$. msl ( 10 to 50 KT bombs). If the tuncr feights are lowered to 200 or 100 ft ., of if the bombs arodetonated on the iarsec the conterination will incrocse ty sover 1 orders of magnitude. If the ain: ?:ont bomb yiold is sigrificantly less then 14 KT thon the cloud may only r $\because: 5,000$ to $20,000 \mathrm{rt}$. insle Dader such on ovorturilty the moxirum fnll-out $\therefore$ ar :ixh closcr to groand zoro (ivithin a rodius of 20 to 40 milus), rad $\because$ of foll-ont inll be rere nerrly ore hour aiter ! H-hour.

<br>N. N. LUEUION<br>Major, US.iF Control Ofifecr

