MARSHALL ISLANDS FILE TRACKING DOCUMENT

•

Record Number:
File Name (TITLE): Farcast Fallout Plot
Document Number (ID): 0062747
DATE: Previous Location (FROM):
AUTHOR: Julejan, USAT

OrMIbox: _____ CyMIbox: _____

red bet in March July, 53 filed models, theretical (n. Lugejian) 200 FORECAST FALL-OUT PLOT 0062747

Procedure for Ground Forecast of Fall-Out Contamination from Nominal B. Bambs Exploded at NPG from 300 ft. Towers. (Note: Air drops do not produce any Cust1114 - 200 p.11) appreciable fall-out).

(1) Location and Intensity of Maximum

In order to find location and intensity of maximum fall-out area assume that all of the activity of the bomb is located at a point somewhat lower than the center of the mushroom of the atomic cloud. Then follow the trajectory of a 125 micron particle whose density is 2.56 gm/cm³. This procedure is recomwonded since the NAD of the soil at NFG is between 100 to 150 microns. This means that the particle is located approximately 7000 ft. from the top of the mushroom and falls with the speed of 15,000 ft. per hour down to 20,000 ft. msl, and at the rate of 12,000 ft/hr from 20,000 ft. down to the ground. This is based on Stoke's Law and 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 area on a map. See paragraph (8) below for detailed analysis of the sethod used to obtain the location of the maximum fall-out arca. It should be noted that the maximum full-out occurs between two to three hours after H-hour vince the average cloud rises to approximately 40,000 ft. msl. The actual time of full-out depends upon the terrain, the height of the tropopause and the equivaient KT of the bomb. In the event that the maximum fall-out from a nominal bomb does not occur within three hours, then the fall-out will be generally less con-|taminating. If the maximum occurs in $l^{\frac{1}{2}}$ hours or less the fall-out will be quite intense and highly contaminating. To evaluate the maximum fall-out using inte-grated infinity dose in rochtgens, the following empirical relation may be used:

 $D = (30 - \frac{\Lambda}{5} - \frac{B}{30}) y/15 - - - Equation 1.$

A = $\square \omega$ = maximum angular wind shear in the region from 10,000 ft. to 40,000 ft. msl.

 $B = \Delta V$ = maximum wind speed shear from 10,000 ft. to 40.000 ft. msl.

Equivalent KT of the bomb. Y =

S. Atomic Energy Contribut

of the U. ふ

Classification

(فلمأ امته أتوسه أن

5

authorizing

Rech chunge

È

1

2

100 Where à

(2) The area covered by the different integrated dose lines may be obtained as follows:

Ł (a) The area of the maximum fall-out given above is very small It is so small in fact that it may be taken as a point. The value of this maximum fall-out point is given by Equation 1.

(b) Around the maximum fall-out point draw an ollipse whose area varies between 150 to 300 square miles. The major axis of the ellipse will be drawn parallel to the fall-out plot of the 125 micron particle as shown in paragraph (8) below. That focal point of the ellipse which is nearest to ground zero will be placed at the theoretical maximum fall-out point. The outer boundary of the ellipse will indicate the integrated isodose line obtained by dividing the value of Equation 1 by approximately 4 or 5.

(3) Similarly, an elliptical area of from 500 to 1000 square miles will be drawn about the maximum fall-out point. The integrated dose value of the . line bounding this area is approximately one touth of the value obtained by using Equation 1.

(4) Starting with Ground Zero and using the fall-out plot of the 722 micron particle indicated in paragraph (8) as a guide, draw a rectangular area of from 3000 to 5000 square miles. Then proceed to fit this rectangular area areaming ground zero and around the maximum fall-out point somewhat as indicated in paragraph (8) below. The line bounding this area has a value of approximately end fiftieth of the value obtained to ablue Equation fr

A DESCRIPTION OF A	

FORECAST FALL-OUT PLOT

· _ L.

(5) Starting from ground zero and going out 15 to 20 miles on the fall-out plot of the 125 micron particle, draw on area of approximately 150 to 200 square miles. The line bounding this area has a value of from one fifth to one tenth of the value obtained by Equation 1. If the winds aloft are low in speed (5 to 20 knots) then this area will be highly contaminated. If the winds aloft are stronger (30 to 80 knots) then this area will be smaller and not as highly contaminated.

(6) In the event that the tropopause is lower than 35,000 ft.msl, the fall-out will be somewhat greater than indicated above and the time of fallout of the maximum contamination will be two hours or less for a 10 to 40 KT tewer shot. If the tropopause is above 42,000 ft.msl, the full-out will be less than indicated, and the time of fall-out of the maximum contamination will be three hours or more after H-hour.

(7) Normally the maximum fall-out area will be in a radius of from 10 to 80 miles from ground zero, depending upon the direction and speed of the winds aloft. If the winds aloft are relatively low in speed (10 to 20 knots) the fall-out in the immediate vicinity of ground zero will be greater and the "dishout" and "missile" fall-out within 10 to 20 miles of ground zero will be much greater. Therefore at NPG, in the event of a 10 to 30 KT 300 ft. tower shot, Groom Fine will be most likely to get contaminated with a 2 to 10 rountgen integrated infinity cose if the winds are from the South, S. or West and weak. In the event that the wind speed aloft is high (40 to 80 knots) then the meximum fall-out area will threaten towns such as Tonopah, Calicate, Fioche, Panaca, Crystal, Hiko, Alamo, St. George, etc. The towns mentioned above may receive from 5 to 30 roentgon integrated infinity dose from a 15 to 40 KT, 300 ft. tower shot. The most important factor in reducing intensity of fall-out is angular wind shear. If the winds aloft are moderate to strong and the shear is large (90° to 180°), then the fall-out will be minimal, since the contamination will be spread over a larger area. Ely, E:vada is approximately 170 miles from ground zero, hence it will not come under the marinum fall-out. It will receive from C.5 to 2 rocatron integrated infinity dose. However, Ely, Revada will probably receive two or three such doses in view of the prevailing winds at NPC.

(8) The following example will be worked out in detail to illustrate the procedure outlined above. Wind information obtained at 0330 PST, 24 March 195% Cloud height estimated at 43,000 ft. msl, tropopauso height, 40,000 ft. equivalent KT from 30 to 40 KT.

Level	Wind Dircction and Speed	Multiplication Factor	Weighted Wind Speed and Direction
5000 ft	120°/05 knots	1/6	120°/0.8
8000	1400/14	1/6	1400/2.3
10.000	1800/16	1/6	180 ⁰ /2.7
12,000	190°/14	1/6	190°/2.3
14,000	200°/14	1/6	200°/2•3
16,000	210°/10	1/6	210°/1•7
18,000	210°/12	1/6	220 ⁰ /2
20,000	220°/18	1/4	220°/7
25,000	230 ^{0′} /27	1/3	2360/8.1
30,000	230° /27	1/3	2300/8.1
35,000	240°′/26	1/6	2·20°/=•3
40,000	250°/36		

This places the maximum fall-out at 42 miles from ground zero on a bearing of 32° . The maximum integrated decage is, from Equation 1,



D = 30 r integrated manifer contraction of maximum fall-out.

5





FORECAST FALL-OUT PLOT

ŝ

The of fall-out estimated to occur 2 hours and 10 minutes after H-hour.

"he first area shown in the illustration around the maximum fall-out point is approximately 250 square miles and the line inclosing this area indicates 6 reentgen integrated infinity doso. The next area is of approximately 750 square miles, and 3 roentgens, etc. This example represents the prediction that may have been made for UPSHOT/KNOTHOLE, Second Shot on 24 March 1953. It is surprising how closely the actual fall-out approximated the above prediction. The maximum fall-out at Lincoln Mine (48 miles from ground zoro) occurred at H/2 hours and had - value of from 4 to 5 roontgon infinity dose. Ground readings at Synnyside to Adaven (North to North-East of Lincoln Mino) further verified the forecast plot. The telemetering station approximately 15 miles north of ground zero verified the close in fall-out. This method of analysis must be used with caution. It should be remembered that this procedure applies only to 300 ft. tower shots at NFG and when the cloud top reaches 35,000 to 45,000 ft. msl (10 to 50 KT bombs). If the tower heights are lowered to 200 or 100 ft., of if the bambs are detonated on the surface the contamination will increase by soveral orders of magnitude. If the equivalent bomb yield is significantly less than 14 KT thon the cloud may only rise to 15,000 to 20,000 ft. msl. Under such an evontuality the maximum fall-out will occur much closer to ground zero (within a radius of 20 to 40 miles), and the time of fall-out will be more nearly one hour after H-hour.

1. m. fulurio N. M. LULEJION Major, USAF Control Officer



4

d