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FORECAST FILL-OUT PLOT

(5) Starting from ground zero and going out 15 to 20 miles on the full-out plot of the 125 micron particle, draw on area of approximately 150 to 200 equare miles. The lino bounding this area has a value of from one fifth to one teach of the value obtained by Equation 1. If the winds aloft are low in flowed (5 to 20 knots) then this area will be highly contaminated. If the winds aleft 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 fallint 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 then 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 which sheft. If the winds aboft are relatively low in speed (10 to 20 knots) the 1- ut in the inmediate vicinity of ground zero will be greater and the "dishthat "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, Green find will be most likely to get contaminated with a 2 to 10 rountgen We have a finity cose if the winds are from the South, SW or West and work. In the event that the wind speed aloft is high (40 to 80 knots) then the maximum foll-out area will threaten towns such as Tonopah, Caliente, Pioche, Fansea, Crystal, Hiko, Alamo, St. George, etc. The towns mentioned above may receive from 5 to 30 roentgen integrated infinity desc from a 15 to 40 KT, 300 ft. tower whet. The most important factor in reducing intensity of fall-out is angular where. If the winds aloft are moderate to strong and the shear is large (33 to 180⁰), then the fall-out will be minimal, since the contamination will be spread over a larger area. Ely, Nevada is approximately 170 miles from ground zere, hence it will not come under the matimum fall-out. It will receive from C 3 to 2 reentgon integrated infinity dose. However, Ely, Nevada will probably and ive two or three such doses in view of the prevailing winds at NPG.

(8) The following example will be worked out in detail to illustrate the precedure outlined above. Wind information obtained at 0330 PST, 24 March 1957. Davi height estimated at 43,000 ft. msl, tropopause height, 40,000 ft. equivalent is an 30 to 40 KT.

Lavel	Wind Direction and Speed	Multiplication Factor	Weighted Wind Speed and Direction
6000 ft 8000	120°/05 knots 140°/14 180°/16	1/6 1/6	120°/0.8 149°/2.3 180°/2.7
12,000 12,000 12,000	190°/14 200°/14 210°/10	1/6 1/6 1/6	190°/2.3 200°/2.3 210°/1.7
13,000 20,000 25,000	210°/12 220°/18 230°/27	1/6 1/4 1/3	220°/2 220°/
30,600 75,000 40,000	230°/27 240°/26 250°/36	1/3 1/6	230°/8.1 240°/4.3

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

В) rochtgens C 70 30 1) 2 (30 - 14 - 1) 2 = 30 rocntgins D = D = 30 r integrated of maximum fall-out. λ



"line of fell-out estimated to occur 2 hours and 10 minutes after H-hour.

The first free shown in the illustration around the maximum fall-out point is operativately 250 square miles and the line inclosing this area indicates 6 reasting in integrated infinity dosc. The next area is of a pproximately 759 square wills, and 3 roontgans, otc. This example represents the prediction that may base been made for UFSHOT/KNOTHOLE, Second Shot on 24 March 1953. It is surprising low closely the actual fall-out approximated the above prediction. The maximum foll-out at Lincoln Line (48 miles from ground zoro) occurred at H42 hours and had a value of from 4 to 5 roomtgen infinity dose. Ground readings at Sunnyside to Second (North to North-East of Lincoln Mine) further verified the forecast plot. The difference station approximately 15 miles north of ground zero verified the class in fall-out. This method of analysis must be used with caution. It should be a closered that this procedure applies only to 300 ft. tower shots at NPG 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 bombs are detonated on the surface the contamination will increase by soveral orders of magnitude. If the equivelent bomb yield is significantly less than 14 KT then the cloud may only rise to 35,000 to 20,000 ft. msl. Under such an eventuality the maximum fall-out well a sur 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.

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