Dr. Walter D. Claus

L. Joe Deal

INFORMATION FOR GABRIEL

Over the weekend I made some elementary calculations as to the effects of an underground weapon on our European friends. Since time is short, I have not had time to recheck any of these calculations, but I'm passing them on to you for whatever they may be worth.

We know the following: (1) Jangle "Sugar" produced a "hot-spot" of roughly 50 square miles, with radiation levels ranging from 7 r to 1h r. (2) This was a low yield weapon. (3) Trinity produced a similar "hot-spot". (4) losages in the Trinity "hot-spot" were sufficient to produce burns on cattle. (5) LA-626 gives measured dosages of 5.5 r at 3.3 hours after shot, 17 miles from zero, and estimated desages to the cows of 138 r.

For purposes of scaling, let's assume that the size of the "hot-spot" following the detonation of a 20 KT weapon at the surface will go as the cube root of the KT. Thus for a 20 KT weepon we have an ares of  $2.7 \times 50 = 135$  square miles. Let's assume that the radiation level will increase directly with the KT, giving us dosages ranging from 140 r to 280 r.

To carry the argument one step further, if one looks at the population density of some of the western European countries, one can easily see that a relatively small number of weapons could subject a relatively large number of people to radiation desages exceeding those recommended for MW, namely 30 r/day. As an example, if one takes Great Britain, whose population density is roughly 500 people some 3.4 x 100 persons would be subjected to radiation desages

per square mile, and one assumes 5 bombs are exploded on the surface, considered significant from the standpoint of RW. CLASSIFICATION CANCELLED AUTHORITY OF DOE/OC Att. 1 (Table of European populations) HISTRIBUTION: CY LA addressce Bioph. Br. Reading File J. Dick Koog-LE 21 RAM Files -dutroyed 4/22/52 - EaB organization & Management 16-62110-i OFFICE N B+MSURNAME > DATE > 12-10-51

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Dr. Claus

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TABLE I

Mation	Square Wiles	Population	Approx, Population/til2
Great Britain	33,715	山。795。357	500
France	212,736	40,502,513	200
Belgium	11,775	8,3ld1,53ls	800
Luxenburg	929	290,992	300
Germany	142,200	65,910,999	500
Denmark	16,556	4,015,232	300
Ne therlands	12,383	9,124,871	700
Italy	116,000	15,600,000	1,00
3witzerland	15,914	4,265,703	300
Norway	12և,560	3,123,338	25
3weden	173,394	6,371,132	30

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