

~~SECRET~~
~~SECURITY INFORMATION~~

This document contains [REDACTED]

R

U.S. ATOMIC ENERGY COMM
INX UNIT

404034

1233 JAN 8 PM 6 59

FM USAEC IDAHO FALLS IDA
G V BEARD
TO USAEC WASHINGTON DC
WALTER D CLAUS

535

RESTRICTED DATA

This document contains [REDACTED]
[REDACTED]
[REDACTED]

MSG NO 255 53 JAN 082226Z GR 93

US DOE ARCHIVES
326 U.S. ATOMIC ENERGY
COMMISSION
RG DDE HISTORIAN (DBM)
Collection 1132
Box 3362
Folder # 7

SECRET/SECURITY INFORMATION/RESTRICTED DATA
SMALL BUT DETECTABLE AMOUNT OF FALL OUT MATERIAL FOUND OVER
NRTS AND ADJACENT ENVIRONMENT BEGINNING DECEMBER FIFTEEN AND
LASTING FOR ABOUT FIVE DAYS. THE STRENGTH OF THE ACTIVITY
MUCH BELOW GENERAL BACKGROUND ACTIVITY. DETECTABLE ONLY ON
FALL OUT PLATES PARA ON NOVEMBER FIFTEEN MATERIAL APPARENTLY
CONSISTED LARGELY OF TWO COMPONENTS ONE WITH HALF LIFE OF ROUGHLY
THIRTEEN DAYS AND ENERGY OF APPROX FOUR TENTHS MEV BETA ACTIVITY.
THE OTHER OF LONGER HALF LIFE AND HIGHER BETA ENERGY. NO
APPRECIABLE GAMMA OR ALPHA ACTIVITY IN FALL OUT MATERI L END REF
HP CLN GVB 255

DEPARTMENT OF ENERGY DECLASSIFICATION REVIEW	
SINGLE REVIEW AUTHORIZED BY: <u>AA Swickall 11/1/99</u>	DETERMINATION (CIRCLE NUMBER(S)) 1. CLASSIFICATION RETAINED 2. CLASSIFICATION CHANGED TO: 3. CONTAINS NO DOE CLASSIFIED INFO 4. COORDINATE WITH: 5. CLASSIFICATION CANCELLED 6. CLASSIFIED INFO BRACKETED 7. OTHER (SPECIFY):
REVIEWER (ADD): NAME: <u>ML KOBAM</u> DATE: <u>11/28/04</u>	

749

53 JAN 08/2320Z END FH PLS ACK ONE TOT INX

RECD THINKS AD
ETNK TO YOU
GNIRE

OPENNET ENTRY	
<input type="checkbox"/> Authorized for Public Release By: <u>BS for EG Working</u> Date: <u>8/4/95</u> Entered in OpenNet By: _____ Date: _____	
<input type="checkbox"/> Not Authorized for Public Release By: _____ Date: _____	

[REDACTED]

~~SECRET~~
~~SECURITY INFORMATION~~

BEST COPY AVAILABLE

MILITARY RESEARCH & APPL

1-13-53