

404747

U.S. ATOMIC ENERGY COMM  
TWX UNIT

1972 NOV 21 AM 10 39

557

This document consists of 21 pages  
No. 20 of 2 copies, Series 11

FM USAEC IDAHO FALLS IDA  
J BION PHILIPSON  
TO USAEC WASHINGTON D C  
WALTER D CLAUS

~~RESTRICTED DATA~~

This document contains data as defined in the Atomic Energy Act of 1946. Its transmission or the disclosure of its contents in any manner to an unauthorized person is prohibited.

MSG NO 236 52 NOV 202350Z GRP NO 109

~~SECRET~~  
RADIO ACTIVE MATERIAL WHOSE ORIGIN WAS NOT AT THE NRTS ARRIVED APPROXIMATELY TWO P M NOVEMBER 11 AND APPARENTLY CONTINUED TO ARRIVE DURING THE NEXT FORT EIGHT HOURS. THIS MATERIAL HAS UNDETECTABLE ALPHA AND IS IN EXCESS OF 80 PER CENT BETA. DUE TO HIGH AND CONSTANTLY CHANGING NATURAL BACKGROUND LEVEL CAUSED BY EXTREME TEMPERATURE INVERSIONS THIS WAS NOT DETECTED UNTIL NATURAL MATERIAL HAD DECAYED OFF. X RAY FILM AUTOGRAPHS ON HIGH VOLUME AIR SAMPLER FILTER PAPERS AS WELL AS FROM FALL OUT PLATES CONFIRM THIS DATA. DECAY CHARACTERISTICS NOT YET ESTABLISHED. PLEASE ADVISE IF ADDITIONAL DATA IS DESIRED END REF HP CLN GVB 236

9

PARAPHRASE NOT REQUIRED  
HANDLE AS CLASSIFIED CORRESPONDENCE

52 NOV 21/1510Z

END PLS AKN TNX BV

CLASSIFIED AND CONTROLLED BY AUTHORITY OF DOE/OC  
Jose Diaz 4/22/81  
REVIEWED BY DATE  
Wilbur A. Strauser 4/22/81  
REVIEWED BY DATE

~~SECRET~~  
~~SECURITY INFORMATION~~

BEST COPY AVAILABLE

MILITARY RESEARCH & APPL.

NOT ARCHIVED

By: W. Teach 6/9/87