73417-1019

Argonne National Laboratory

TELEPHONE 5 SHOT 2:2750 CHOAGO, ILL
PO BOX 299 LEMONT, ILLINOIS

410216

TELETYPE TWX LEMONT, ILL 1710

TELECOMINE AUX LE LEMONT, MILL

March 23, 1954

Dr. Walter D. Claus Division of Biology and Medicine United States Atomic Energy Commission Washington, D. C.

Dear Walter:

Mould it be possible to have us put on the Meather Bursau mailing list for the current trajectories of the present series of tests, if and when issued? They, of course, are intended for the use of Harry Moses and Glern R. Hilst of our Meteorological Section.

We have had no fall-out sufficiently high to report on the basis of the TWX reports which call for levels of five times normal background. However, I'm sending the following data just in case you are interested.

Rain ended 3/13; 650 muc3 per liter (63 days, i.e. 3/16)

Rain from 2150 - 3/18 to 0330 - 3/19; 850 mic/L (@3 days)

Air - meteorology tower - 0900 - 3/17 to 0900 - 3/18; 1.5 : $\mu c/M^3$ (3 days)

Air - meteorology tower - 0900 - 3/18 to 0900 - 3/19; 1.5 muc/M3 (@ 3 days)

Although all these samples were hardly above the normal radon backgrounds when initially counted, i.e., the immediate count, the above "long lived" component is about 10 times higher than normal; for instance, air is usually < 0.1 44c/M3 at 3 days.

We have a little more additional data in more detail if you need it.
East regards,

BEST COPY AVAILABLE

Bomprisson of Emergy Machine's Coffice ASC-No±S

co: Es hor Archives

326 US ATOMIC ENERGY

RG COMMISSION

Collection DBM Files

Box J-1194 B-1

Folder CASILE-Air, Water, Soit, etc.

Sincerely.

J.E. Rose Director

Radiological Physics Division

BY More deay DATE 5/14/81

NON-CCEP

Honson Blatz cal i to report rain-out higher the normal at Brookseven.

From a normal rain, they observe from 1 to 2,000 disintegrations per square meter per day. (He thinks this is obtained by collecting the rain in a tray and evaporating to dryness.)

Saturday, March 20th, the rain resulted in 20,000 d/m2/day.

Friday, March 26th, the rain resulted in 55,000 d/m²/day.

F.W.