

~~SECRET~~  
~~SECRET~~  
~~SECRET~~

~~RESTRICTED DATA~~  
This document contains restricted data...  
is the Atomic Energy Act...  
or the disclosure...  
to a... person is prohibited.

U.S. ATOMIC ENERGY COMMISSION  
410561

EH-30-00000-90-91

(43) NMB

9 4 9 7

CRYPTO WAR PAREN [REDACTED] PAREN SVC NINE FOUR NINE SEVEN RELAYS  
SECRET MSG DTG ZERO EIGHT ZERO ONE TWO NINE ZEBRA FROM NAVRADDEFLAB  
SFRAN TO CJTF SEVEN ENIWETOK AND HQ TG SEVEN PNT ONE ENIWETOK  
PROJ OFF FOUR PNT ONE INFO CHAFSWP WASHDC CMM AEC WASHDC CMM AND BUMED  
CODE SEVEN ONE FOUR CHARLIE PD AEC FOR BIOLOGY AND MED DIV PD REPORT  
ON ANIMALS FROM FORWARD AREA X ALL ANIMALS RECEIVED TWO THREE MAR PAREN  
LT SMITH COURIER PAREN SHOWED EXTENSIVE EXTERNAL CONTAMINATION  
X SURFACE READINGS RANGED FROM ZERO POINT FIVE MR PER HOUR IN THE CAT  
TO FIVE MR PER HOUR IN THE CHICKENS X WASHINGS WITH WATER REDUCED THIS  
CONTAMINATION LEVEL BY ABOUT SEVEN FIVE PERCENT OR ZERO POINT ZERO  
FOUR TO ZERO POINT THREE THREE MICROCURIES STRONTIUM EQUIVALENT X  
EVIDENCE OF SURFACE BURNS DUE TO BETA CONTAMINATION TO DATE HAS  
APPEARED IN ONE ANIMAL ONLY CMA THE PIG RECEIVED WITH THIS SHIPMENT  
X THESE BURNS ARE LOCALIZED ON THE ANTERIOR ASPECT OF BOTH FORELEGS  
X PROOF OF INTERNAL CONTAMINATION HAS BEEN OBTAINED FOR ALL ANIMALS  
RECEIVED WITH THE FIRST SHIPMENT X ALL OF THE DROPPINGS COLLECTED  
TO DATE HAVE BEEN RADIOACTIVE WITH CONTAMINATION LEVELS UP TO ZERO  
POINT THREE MICROCURIES STRONTIUM EQUIVALENT PER DAY X AUTOPSY FINDINGS  
IN THE CASE OF TWO CHICKENS CORROBORATE THIS AND INDICATE CONCENTRATION  
OF APPROXIMATELY NINE ZERO PERCENT OF THE CARCASS ACTIVITY IN  
THE SKELETON WITH AN ESTIMATED TOTAL BODY ACTIVITY OF ONE FIVE  
MICROCURIES STRONTIUM EQUIVALENT X ROUTE OF ENTRY OF CONTAMINATION  
CANNOT BE ASCERTAINED ON THE BASIS OF MATERIAL HERE AVAILABLE X LUNGS  
CMA AIR SACS AND GITER TRACT OF THE AUTOPSIED CHICKENS SHOWED VERY LOW  
LEVELS OF TOTAL CONTAMINATION CMA THE GITER TRACT AND ITS  
CONTENTS BEING RELATIVELY MORE ACTIVE THAN THE LUNGS X RELATIVELY HIGH  
ACTIVITY LEVELS FOUND IN LIVER WOULD BE COMPATIBLE WITH RECENT INGESTION

CLASSIFICATION CANCELLED  
AUTHORITY: DOE/ISA-20  
BY: D. R. GILSON DATE 2-22-94

#144

RECORDS HOLDING AREA  
RECORDS OF RECORDS DIV BETHESDA MD  
COLLECTION 246 of Collections March 1994  
declassified Feb 1994

0000144

BEST COPY AVAILABLE

LEVELS OF TOTAL CONTAMINATION CMA THE GITEM TRACT AND ITS  
CONTENTS BEING RELATIVELY MORE ACTIVE THAN THE LUNGS X RELATIVELY HIGH  
ACTIVITY LEVELS FOUND IN LIVER WOULD BE COMPATIBLE WITH RECENT INGESTION 77  
X AUTOPSY OF ONE PIG INDICATED SUBSTANTIALLY THE SAME RELATIONS CLM  
LOW LEVELS OF CONTAMINATION IN THE LUNGS CMA APPROXIMATELY FIVE TIMES  
AS HIGH LEVELS IN THE LARGE INTESTINE AND EVEN HIGHER READINGS IN  
STERNUM CMA TIBIA AND FIBULA X MORE DETAILED QUANTITATIVE ASSAYS OF  
VARIOUS ORGANS IN THIS CASE ARE NOW UNDERWAY X BLOOD COUNTS ON ALL  
ANIMALS RECEIVED WITH THIS SHIPMENT INDICATED LOW PLATELET LEVELS WHICH  
HAVE NOT MATERIALLY CHANGED SINCE AND LEUKOCYTE COUNTS SIGNIFICANTLY  
BELOW NORMAL FOR THE VARIOUS SPECIES X ALL ANIMALS ARE BEING FOLLOWED  
TO ASCERTAIN CLM ABLE PD DEVELOPMENT OF CLINICAL STATUS CMA BAKER PD  
DEVELOPMENT OF BLOOD PICTURE CMA CHARLIE PD RATE OF EXCRETION OF  
RADIOACTIVE MATERIAL CMA AND DOG PD EFFECT OF EXPERIMENTAL  
THERAPY WITH BETA CMA POSSIBLY ZIRCONIUM X IN ADDITION MORE EXTENSIVE  
CHEMICAL ANALYSES TO DETERMINE ACTUAL CONCENTRATIONS OF STRONTIUM  
NINE ZERO AND OF PLUTONIUM IN WASHINGS CMA DROPPINGS CMA AND BONES  
OF SACRIFICED ANIMALS AS WELL AS OF LITHIUM CONTENT IN THE LIVER AND  
TRITIUM CONTENT IN THE BLOOD OF SOME OF THESE

G

(44) WniB

08/0912Z

RECD 08/1016Z MEM

(#145)

~~SECRET~~  
~~SECRET~~  
SECRET

~~SECRET~~  
HANDLE AS CLASSIFIED CORRESPONDENCE

5-46

0000145