

PAGE	DRAFTER OR RELEASER TIME	PRECEDENCE ACT	E O	LMF	CLASS	CIC	FOR MESSAG	ENTER/COMMUNICATIONS CENTER ONLY		
								DATE - TIME	MONTH	YR
01 OF 07		PP	PP						SEP	77

BOOK NO: \_\_\_\_\_ MESSAGE HANDLING INSTRUCTIONS: \_\_\_\_\_

FROM: FCDNA KIRTLAND AFB NM/FCL 405190

TO: AFRI WASHINGTON DC/RPC/LTC STILL

DNA WASH DC/LGEC/MR STEVENS

DR ROBERT E. YODER, DIRECTOR, HEALTH, SAFETY AND

ENVIRONMENT, ROCKWELL INTERNATIONAL ATOMICS

INTERNATIONAL DIVISION, ROCKY FLATS PLANT,

PO BOX 464 GOLDEN CO 80401

MR. ARDEN E. BICKER, MANAGER, ENVIRONMENTAL SCIENCES

DEPARTMENT (MAIL STOP 709) AND MR. ALFRED W. WESTERN,

DIRECTOR, FIELD OPERATIONS (MAIL STOP 235) REYNOLDS

ELECTRICAL & ENGINEERING, INC., PO BOX 14400, LAS

VEGAS, NV 89114

DR. TOM CRITES, LAWRENCE LIVERMORE LABORATORY, PO BOX

808, LIVERMORE CA 94550

MISS MADELINE BARNES, DESERT RESEARCH INSTITUTE,

LAS VEGAS, NV

USERDA WASH DC/AES/TOM MCCRAW

MR. AL DOLES, VICE PRESIDENT, EBERLINE INSTRUMENT CORP,

PO BOX 2108, SANTA FE, NM 87501

DISTR: \_\_\_\_\_

DRAFTER TYPED NAME, TITLE, OFFICE SYMBOL, PHONE & DATE		SPECIAL INSTRUCTIONS	
CHARLES TREAT, COL, USA, FCL, 4-7236, 21		SEP 77	
RELEASER	TYPED NAME, TITLE, OFFICE SYMBOL AND PHONE		SECURITY CLASSIFICATION
	GRAYSON D. TATE, JR., BG, USA, FC, 4-4515		
SIGNATURE		UNCLASSIFIED	
<i>Grayson D. Tate, Jr.</i>			

REPOSITORY: DOE/PASO  
 COLLECTION: DOE/NV  
 BOX No. 1236  
 FOLDER: ENEWETAIL FOLDER #7  
GENERAL CORRESPONDENCE  
FY 77

0  
1  
2  
3  
4  
5  
6  
7  
8  
9  
0

PAGE 02 of 07	DRAFTER OR RELEASER TIME	PRECEDENCE ACT INFO		LMF	CLASS	CIC	FOR MESSAGE	ITER/COMMUNICATIONS CENTER ONLY		
								DATE - TIME	MONTH	YR
BOOK NO	MESSAGE HANDLING INSTRUCTIONS									

FROM:

TO: MR. BRUCE CHURCH, CHIEF, RADIOLOGICAL BRANCH,  
BIOENVIRONMENTAL SCIENCES DIV, USERDA, PO BOX 14100,  
LAS VEGAS, NV 89114

MR. DONALD W. HENDRICKS, DIRECTOR, OFFICE OF RADIATION  
PROGRAMS, AND MR. DAVID E. BERNHARDT, PROGRAM MANAGER  
FOR DOSE ASSESSMENT, US ENVIRONMENTAL PROTECTION  
AGENCY, LAS VEGAS FACILITY, PO BOX 15027, LAS VEGAS,  
NV 89114

MR. JEROME DUMMER, HI GROUP LEADER (MS -401) AND MR.  
RICHARD F. SMALE, ASSISTANT HI GROUP LEADER, PO BOX  
1663, LOS ALAMOS SCIENTIFIC LABORATORY, LOS ALAMOS,  
NM 87545

INFO: DIRDNA WASH DC

FCDNA LIAISON OFC LAS VEGAS NV/FCTCL

USERDA LAS VEGAS NV/ROGER RAY

FCDNA HICKAM AFB HI/FCLP

CJTG ENEWETAK ATOLL MI/FCR

DISTR:

DRAFTER TYPED NAME, TITLE, OFFICE SYMBOL, PHONE & DATE

SPECIAL INSTRUCTIONS

TYPED NAME, TITLE, OFFICE SYMBOL AND PHONE

SIGNATURE

*ASJ*

SECURITY CLASSIFICATION

UNCLASSIFIED

6  
5  
4  
3  
2  
1  
0

0

PAGE	DRAFTER OR RELEASER TIME	PRECED		LMF	CLASS	CIC	FOR MESSAGE	CENTER/COMMUNICATIONS CENTER ONLY		
		ACT	INFO					DATE - TIME	MONTH	YR
03 of 07										SEP 77

BOOK

MESSAGE HANDLING INSTRUCTIONS

FROM:

TO:

UNCLAS

SUBJ: CONFERENCE ON RUNIT CLEANUP

1. THIS MESSAGE ANNOUNCES A CONFERENCE TO BE CONVENED AT THE ENERGY RESEARCH AND DEVELOPMENT (ERDA) NEVADA OPERATIONS OFFICE, LAS VEGAS, NEVADA, 4-5 OCT 1977. CONFERENCE WILL BEGIN AT 0830, 4 OCT. ADDRESSEES ARE REQUESTED TO ATTEND.

2. PURPOSE OF THE CONFERENCE IS TO EXAMINE MEANS OF MEETING REQUIREMENTS FOR A MORE DEFINITE, QUANTITATIVE CHARACTERIZATION OF THE SCOPE OF WORK INVOLVED IN THE RADIOLOGICAL CLEANUP OF RUNIT ISLAND.

3. BACKGROUND:

A. DIRECTOR DNA HAS BEEN DESIGNATED AS THE DOD PROJECT MANAGER FOR THE CLEANUP OF THE ENEWETAK ATOLL. THE ERDA IS RESPONSIBLE FOR RADIOLOGICAL SUPPORT. THIS INCLUDES DEFINING AND RECOMMENDING TO DNA THE AREAS WHICH QUALIFY FOR RADIOLOGICAL CLEANUP; DEFINING AND RECOMMENDING THE VOLUME OF SOIL TO BE REMOVED (ALL WITHIN THE GUIDELINES SPECIFIED IN THE ENVIRONMENTAL IMPACT

6  
5  
4  
3  
2  
1  
0

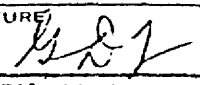
DISTR:

DRAFTER TYPED NAME, TITLE, OFFICE SYMBOL, PHONE & DATE

SPECIAL INSTRUCTIONS

TYPED NAME, TITLE, OFFICE SYMBOL AND PHONE

SIGNATURE



SECURITY CLASSIFICATION

UNCLASSIFIED

PAGE	DRAFTER OR RELEASER TIME	PRFCED ACT	LMF	CLASS	CIC	FOR MESSAGE	CENTER/COMMUNICATIONS CENTER ONLY		
04 OF 07							DATE - TIME	MONTH	YR
								SEP	77

BOOK MESSAGE HANDLING INSTRUCTIONS

FROM:

TO:

STATEMENT (EIS) AND FCDNA OPLAN 600-76); AND CERTIFYING THAT CLEANUP HAS BEEN COMPLETED IN ACCORD WITH THOSE GUIDELINES.

B. IN APPROVING THIS OPERATION, THE CONGRESS LIMITED RESOURCES TO AN APPROPRIATION OF \$20 MILLION PLUS ERDA AND DOD ASSISTANCE. ERDA IS PROVIDING RADIOLOGICAL SUPPORT. THE MILITARY SERVICE COMPONENTS ARE PROVIDING MEN AND EQUIPMENT FOR OPERATIONS; DNA IS PROVIDING FUNDING FOR CAMP OPERATIONS AND PERSONNEL FOR PROJECT DIRECTION. THIS OPERATION IS ONE OF SEVERELY CONSTRAINED RESOURCES WHICH MUST JUDICIAALLY BE EXPENDED TO MAXIMIZE THE BENEFITS TO BE OBTAINED. FOR EXAMPLE, THE METHOD OF DISPOSAL OF CONTAMINATED MATERIAL REQUIRES PROCUREMENT OF CEMENT. IF THE VOLUME OF CONTAMINATED SOIL EXCEEDS THE ESTIMATED QUANTITIES, MONEY MUST BE REALLOCATED FROM SOME OTHER TASK TO PROCURE MORE CEMENT.

C. THE ENEWETAK CLEANUP GUIDANCE DOCUMENTS REQUIRE CERTAIN MANDATORY TASKS: DISPOSAL OF HAZARDOUS, NONRADIOACTIVE DEBRIS; DISPOSAL OF RADIOACTIVE DEBRIS; EXCISING BURIAL SITES ON AOMON

6  
5  
4  
3  
2  
1  
0

DISTR:

DRAFTER TYPED NAME, TITLE, OFFICE SYMBOL, PHONE & DATE		SPECIAL INSTRUCTIONS	
RELEASER	TYPED NAME, TITLE, OFFICE SYMBOL AND PHONE	SECURITY CLASSIFICATION <b>UNCLASSIFIED</b>	
	SIGNATURE <i>[Signature]</i>		

PAGE	DRAFTER OR RELEASER TIME	PRECEDENCE	CLASS	CIC	FOR MESSAGE CENTER/COMMUNICATIONS CENTER ONLY
05 of 07		ACT O			
BOOK	MESSAGE HANDLING INSTRUCTIONS				DATE - TIME MONTH YR
					SEP 77

FROM:

TO:

ISLAND ( AND OTHER BURIAL SITES DISCOVERED DURING THE OPERATION); AND EXCISING OF SOIL CONTAMINATED WITH PU 239/240 TO LEVELS GREATER THAN 400 PCI/G FROM LUJOR, BOKEN AND RUNIT ISLANDS (AND OTHER AREAS DISCOVERED DURING THE OPERATION). AREAS CONTAMINATED TO LEVELS LESS THAN 40 PCI/G DO NOT REQUIRE CLEANUP. CLEANUP OF 239/240 PU CONTAMINATED SOIL IN THE RANGE OF 40 TO 400 PCI/G, ON THESE AND OTHER ISLANDS, IS TO BE BASED ON A CASE-BY-CASE ANALYSIS GUIDED BY COST BENEFIT CONSIDERATIONS.

D. THE RADIOLOGICAL SITUATION ON RUNIT ISLAND, AS PORTRAYED BY AVAILABLE DATA, IS A HETEROGENEOUS ADMIXTURE OF LAYERS AND POCKETS OF HIGH LEVELS OF CONTAMINATION ABOVE, BELOW, AND BETWEEN AREAS OF RELATIVELY LOWER CONTAMINATION. THERE MAY BE MILLIGRAM SIZED PARTICLES OF PU CONTAMINATION SCATTERED IN SOME AREAS. THIS HIGHLY HETEROGENEOUS SITUATION HAS LED TO AN UNCERTAINTY IN THE VALIDITY OF THE ESTIMATED VOLUME OF SOIL TO BE EXCISED FROM RUNIT. BY SOME ESTIMATES, RUNIT ACCOUNTS FOR 80 PERCENT OF ALL CONTAMINATED SOIL TO BE EXCISED ON THE ATOLL. THE

6  
5  
4  
3  
2  
1  
0

DISTR:

RELEASER	DRAFTER TYPED NAME, TITLE, OFFICE SYMBOL, PHONE & DATE	SPECIAL INSTRUCTIONS
	TYPED NAME, TITLE, OFFICE SYMBOL AND PHONE	
	SIGNATURE <i>[Signature]</i>	SECURITY CLASSIFICATION UNCLASSIFIED.

PAGE 06 OF 07	DRAFTER OR RELEASEE TIME	PRECED		LMF	CLASS	CIC	FOR MESSAGE	CENTER/COMMUNICATIONS CENTER ONLY		
		ACT	II					DATE - TIME	MONTH	YR
									SEP	77

BOOK MESSAGE HANDLING INSTRUCTIONS

FROM:

TO:

UNCERTAINTY IN THE VALIDITY OF ESTIMATED SOIL VOLUME LEADS TO UNCERTAINTY IN THE SCOPE OF WORK INVOLVED IN THE CLEANUP OF RUNIT. THIS COMBINED WITH CONSTRAINED RESOURCES, INDUCES UNCERTAINTY IN PLANNING FOR RESOURCES WHICH MAY BE AVAILABLE FOR CLEANUP OF OTHER ISLANDS OF GREATER BENEFIT TO THE ENEWETAK PEOPLE.

4. THIS CONFERENCE WILL BE ASKED TO REVIEW THE PRESENTLY AVAILABLE RUNIT RADIOLOGICAL DATA, ADVISE AS TO WHETHER ADDITIONAL DATA WILL ASSIST IN REFINING THE SCOPE OF WORK, AND RECOMMEND METHODS AND RESOURCES INVOLVED IN OBTAINING SUCH ADDITIONAL DATA. PERTINENT INFORMATION IS BEING FORWARDED TO CONFEREES FOR REVIEW PRIOR TO THE CONFERENCE.

5. SINCE BOTH RADIOLOGICAL AND OVERALL CLEANUP RESOURCES WILL BE EFFECTED BY THE DISCUSSION, FCDNA, AS A REPRESENTATIVE OF THE OVERALL PROJECT MANAGER, WILL CHAIR THIS CONFERENCE. COL CHARLES J. TREAT HAS BEEN DESIGNATED AS CHAIRMAN. CONFEREES NEEDING ASSISTANCE AT ERDA, LAS VEGAS, SHOULD CONTACT MR. ROGER

DISTR:

DRAFTER TYPED NAME, TITLE, OFFICE SYMBOL, PHONE & DATE

SPECIAL INSTRUCTIONS

RELEASEE TYPED NAME, TITLE, OFFICE SYMBOL AND PHONE

SIGNATURE

SECURITY CLASSIFICATION

UNCLASSIFIED

8  
5  
4  
2  
1  
0

PAGE	DRAFTER OR RELEASER TIME	PRECED		LMF	CLASS	CIC	FOR MESSAGE	CENTER/COMMUNICATIONS CENTER ONLY		
		ACT	INFO					DATE - TIME	MONTH	YR
07 OF 07									SEP	77

BOOK MESSAGE HANDLING INSTRUCTIONS

FROM:

TO:

RAY ((702) 734-3553), OR THE FCDNA ERDA LIAISON OFFICER, MAJ  
 CARL TAYLOR AT (702) 734-3226. TECHNICAL QUESTIONS REGARDING  
 THE SUBJECT OF THE CONFERENCE SHOULD BE DIRECTED TO DR. EDWARD  
 BRAMLITT, FCDNA, ALBUQUERQUE, NM, (505) 264-6487, OR MR. ROGER  
 RAY.

6  
5  
4  
3  
2  
1  
0

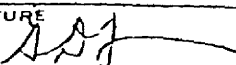
DISTR:

DRAFTER TYPED NAME, TITLE, OFFICE SYMBOL, PHONE & DATE

SPECIAL INSTRUCTIONS

RELEASER TYPED NAME, TITLE, OFFICE SYMBOL AND PHONE

SIGNATURE



SECURITY CLASSIFICATION