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19

PANTEX EMERGENCY OPERATIONS CENTER

Facsimile Verification/Distribution Sheet

Transmitted: _____	Received: <u>1530</u>	
Date/Time: <u>5/26/89</u>		By: <u>Stankus</u>
Posted on Events Board:		
Date/Time: _____		By: _____
Distributed:		
Date/Time: <u>5/26/89</u>	<u>1535</u>	By: <u>Stankus</u>

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DOE F 1325.7
(3-83)

Exception to SF 14, Approved by NARS, June 1978

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1. INSERT ABOVE, CLASSIFICATION LEVEL, UNCLASSIFIED, OR OFFICIAL USE ONLY

U.S. DEPARTMENT OF ENERGY
TELECOMMUNICATION MESSAGE
(See reverse side for instructions.)

2. MESSAGE CONTAINS WEAPON DATA?
("X" appropriate box. Message center will not transmit message unless one box is marked.)
 YES NO

3. USE WHEN REQUIRED
THIS DOCUMENT
CONSISTS OF 3 PAGES
NO. OF COPIES, SERIES

4. PRECEDENCE DESIGNATION ("X" appropriate box):
FOR NORMAL USE EMERGENCY USE ONLY
ACTION: Routine Priority Immediate FLASH
INFO: (6 Hrs.) (3 Hrs.) (30 Mins.) (ASAP)

5. TYPE OF MESSAGE
("X" appropriate box)
 Single Address
 Multiple Address
 Title Address
 Book Message

FOR COMMUNICATION CENTER USE
MESSAGE IDENTIFICATION
DTG: Z

6. FROM
U. S. DEPARTMENT OF ENERGY
S. J. GUIDICE, DIRECTOR, WPD
ALBUQUERQUE, NM 87115

7. OFFICIAL BUSINESS (TIME) A.M. / P.M.
Signature of authorizing official: *[Signature]*

8. DATE 5/26/89

9. TO
DOE, L. M. PARADEE, AAO
INFO: ZEN/DOE, J. H. GRAYSON, NESD, AL
ZEN/DOE, D. D. MONETTE, WPD, AL

COMMUNICATION CENTER ROUTING
69
Declassified by *CRS m*
3-28-96.

SUBJECT: REQUIREMENTS FOR PACKAGING CONTAMINATED ITEMS

ATTACHED IS A COPY OF THE APPROVED INSTRUCTIONS FOR DEALING WITH THE CONTAMINATED ITEMS AT YOUR SITE. PLEASE INSURE THAT THE CONTRACTOR INCORPORATES THESE GUIDELINES INTO THEIR PROCEDURES.

[Handwritten scribbles]
Document Transmitted Here with Containing
FORMERLY RESTRICTED DATA
When separated from enclosures,
handle this document as unclassified.
BE BRIEF - ELIMINATE UNNECESSARY WORDS

10. ORIGINATOR (On separate lines, enter Name, Routing Symbol, & Tel. No.)

O'GUIN
WPD
6-3327

11. DERIVATIVELY CLASSIFIED BY

[Handwritten signature]
Derivative Classifier: (Name)
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Declassify on:
Derivatively Classified by: (Guide or Source Document)

12. ORIGINALLY CLASSIFIED BY

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Originally Classified by: (Name)
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13. ABSTRACTED DATA
This document contains Abstracted Data defined in the Atomic Energy Act of 1954. Unclassified data were subject to Administrative and Criminal Penalties.

DERIVATIVE CLASSIFIER
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Unauthorized disclosure is subject to Administrative and Criminal Penalties under the Atomic Energy Act of 1954.

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* FOR ALL ITEMS, SAFETY WANTS:

- 1) A copy of your packaging procedures.
- 2) The surface contamination readings.
- 3) A statement of which container you will be shipping these items in.
- 4) All packaging to occur outside the contaminated area. Do NOT bring any containers into the contaminated cell.

* FOR THE RESERVOIR:

- 1) Double wrap in plastic.
- 2) Either tape or heat seal (preferably) the plastic closed.
- 3) Survey the outside of the wrapped component. Readings may not exceed 2200dpm/100cm².
- 4) Place in the UC609 and tightly pack the component with a packing material, e.g., bubble wrap or polyfoam.
- 5) Seal the UC609 in accordance with the instructions approved for that container, then survey external surfaces.

* FOR THE PITS (the ones with no internal contamination):

- 1) After decontamination, surface-swipe the pits in a relatively clean area of the cell.
- 2) The safety group at AL states that the surface reading must be less than 2200dpm/100cm² before it can be packaged in an AL-R8 container or less than 20 curies before it can be packaged in a 2030-1 container.
- 3) Double wrap and seal in plastic, as above; then survey the outside of the wrapped component. Readings may not exceed 2200dpm/100cm².
- 4) Package in accordance with the SARP packaging instructions.

* FOR THE INTERNALLY CONTAMINATED PIT:

- 1) There will have to be a special approval given by the safety group at AL before this pit can be shipped in the 2030-1 container. They want the following information provided:

DEPARTMENT OF ENERGY DECLASSIFICATION REVIEW	
1ST REVIEWER: [Signature]	DATE: 5-23-89
AUTHOR: [Signature]	CLASSIFICATION: UNCLASSIFIED
NAME: [Signature]	DATE: 5-23-89
2ND REVIEWER: [Signature]	DATE: 5-23-89
AUTHOR: [Signature]	DATE: 5-23-89
NAME: [Signature]	DATE: 5-23-89

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FORMERLY RESTRICTED DATA

Unauthorized disclosure to the Administrative and Financial Management Resister Data in Foreign Disposition Section (44b), Atomic Energy Act of 1954.

Classified by: [Signature] Date: 5-23-89

Title: RESERVOIR Date: 5-23-89

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- A) A description of the condition of the pit.
 - B) Safety would like the pit tube to be crimped in two places and a plug put on the end. If you cannot double crimp the tube you need to provide the amount of leakage that is occurring.
 - C) An estimated curie count of the pit.
- 2) When you are ready to package this pit for shipment you must first double wrap and seal it in plastic and take surface readings, as above. Then package the pit in accordance with the SARP packaging procedures.
- * FOR ANY OTHER CONTAMINATED ITEMS (e.g., furniture, tools, etc.):
- 1) If after decontamination, the surface contamination is less than 1000 curies, all items can be put into a type A packaging.

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