



DEPARTMENT OF ENERGY CARLSBAD FIELD OFFICE

National TRU Program
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FACSIMILE TRANSMITTAL ROUTING SHEET FAX NUMBER (505) 234-7061

DATE: 02 09 04

Pages (including cover sheet): 3

To: STEVE ZITPE From: JODY PERRY

Location: NMEX SANTA FE

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Urgent FYI For Review Please Comment Please Reply

• Remarks:

STEVE - YOUR TRANSCRIBED REQUEST AND OUR RESPONSE -
LOCKED AS IN RECORD OF INFORMATION REQUESTED.

Jody

040210



This is a February 4, 2004 transcription of a February 2, 2004 voice mail from Steve Zappe to Jody Plum.

Hi Jody, this is Steve.

Hey, I had a question. Connie has identified that in the number of comments we received on Sealed Sources that people stated that it is allowing us to be in violation of the Agency Initiated Mod because Sealed Sources are not identified in the TRU Waste Inventory Report.

As I recall at the December 4th meeting here in Santa Fe, Bob Kehrman, in fact stated that they were in several places. It was either at that meeting or somewhere else where I believe that Bob made that statement that they were.

Do me a favor, check with Bob and see if you can identify specific waste stream ID's that he was thinking of that are related to the TWBR ID related to Sealed Sources. If you get to that fairly quickly that would allow us to move forward on resolving those issues that were raised in the approval of Sealed Sources Mod.

If you have any questions, give me a call. Thanks. Bye

Information to respond to Steve Zappe's inquiry about sealed source waste streams in the TWBIR

A search of the TWBIR database for the term "sources" has resulted in 19 "hits". ~~These are 19 waste streams that either are source waste streams or contain~~ sealed sources. These are summarized in the following table. All are in Appendix P of the BIR which is WIPP eligible waste. Data sheets from Revision 2 of the TWBIR are attached.

SITE	TWBIR WASTE STREAM NUMBER	PAGE	SOURCES
Bettis	BT-T004	P-BT-7	Americium -243 Source
Bettis	BT-T005	P-BT-9	Californium-252 Source
INEEL	IN-N228.101	P-IN-217	Radioactive sources were periodically included in second-stage drums through 1979.
INEEL	IN-N228.102	P-IN-219	Radioactive sources were periodically included in second-stage drums through 1979.
INEEL	IN-N228.103	P-IN-221	Radioactive sources were periodically included in second-stage drums through 1979.
INEEL	IN-N228.883	P-IN-223	Radioactive sources were periodically included in second-stage drums through 1979.
INEEL	IN-N228.884	P-IN-225	Radioactive sources were periodically included in second-stage drums through 1979.
INEEL	IN-N228.885	P-IN-227	Radioactive sources were periodically included in second-stage drums through 1979.
INEEL	IN-N228.886	P-IN-229	Radioactive sources were periodically included in second-stage drums through 1979.
INEEL	IN-N269.510	P-IN-325	Pu sources
INEEL	IN-N269.535	P-IN-327	Pu sources
INEEL	IN-N322.851	P-IN-473	Pu-Be sources
INEEL	IN-N322.952	P-IN-475	Pu-Be sources
INEEL	IN-N337.673	P-IN-509	Americium neutron source
INEEL	IN-N337.975	P-IN-511	Americium neutron source
INEEL	IN-N358.854	P-IN-573	Pu-Be neutron source
INEEL	IN-N358.855	P-IN-575	Pu-Be neutron source
INEEL	IN-N358.948	P-IN-577	Pu-Be neutron source
INEEL	IN-N358.949	P-IN-579	Pu-Be neutron source

In addition, the Los Alamos Offsite Source Recovery Program has shipped two containers of sealed sources collected under their program. The Waste stream is LA-OS-00-01. The approved Waste Stream Profile Form is attached.