

BU-851

MONSANTO CHEMICAL COMPANY
MOUND LABORATORY
MIAMISBURG, OHIO
TELECOMMUNICATION FORM

MOUND LABORATORY-MONSANTO
CENTRAL FILE NO. 66-3-489

ALMD66034891291

Date 3/30/66

Teletype
Teletype Station No. _____
* Unattended Service - Yes No

Western Union

Either Way

SECURITY CLASSIFICATION

Unclassified
Classified
Category _____

* Unattended service permits receipt of communications during attendant's absence.

To: H. A. Weber

Attn: T. C. Jones

Address: USAEC ALOO Albuquerque 302 New Mexico
Street City State

MESSAGE TEXT:

Ref. your TWX, dated March 22, 1966. Requested schedule information is as follows:

- 1. Scrap residue generation rates in grams starting April 1, 1966 thru end FY-1967, based on conversion to oxygen-16:

	<u>April 66</u>	<u>May 66</u>	<u>June 66</u>	<u>July 66</u>	<u>Aug. 66</u>		
Residue - Weapon Fab.	55	55	50	67	67		
Residue - Oxide Prep. and Metal Reduction	-0-	1,117	1,117	745	745		
						<u>3rd Qtr. FY-67</u>	<u>4 Qtr. FY-67</u>
	<u>Sept. 66</u>	<u>Oct. 66</u>	<u>Nov. 66</u>	<u>Dec. 66</u>			
Residue - Weapon Fab.	67	67	67	67	201	202	
Residue - Oxide Prep. and Metal Reduction	745	745	745	745	2,235	2,235	

Released through the MOUND LSDR PROJECT (funded through DOE's OPENNESS INITIATIVE) Record Copy held at Mound Facility

Scrap Residue is based upon Snap-27 requirement of 5,600 g. per unit if conversion to oxygen-16 is required.

Snap-27 requirement would be 3,800 g. per unit if normal oxygen is used. This would greatly reduce scrap residue generation.

MOUND DECLASSIFICATION REVIEW

1ST REVIEW DATE: 11/9/00
 AUTHORITY: AOC ADC ADD
 NAME: [Signature]
 2ND REVIEW DATE: 11/27/00
 AUTHORITY: [Signature]
 NAME: [Signature]

DETERMINATION (CIRCLE NUMBER(S))
 1. CLASSIFICATION RETAINED
 2. CLASSIFICATION CHANGED TO: _____
 3. CONTAINS NO DOE CLASSIFIED INFO
 4. COORDINATE WITH: _____
 5. CLASSIFICATION CANCELED
 6. CLASSIFIED INFO BRACKETED
 7. OTHER (SPECIFY): _____

Sender

Title

(For Office Services Use Only)

Sent _____ Date _____ Time _____ Operator _____

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~~SECRET~~

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Attn: T. C. Jones

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Street City State

MESSAGE TEXT:

CONTINUED

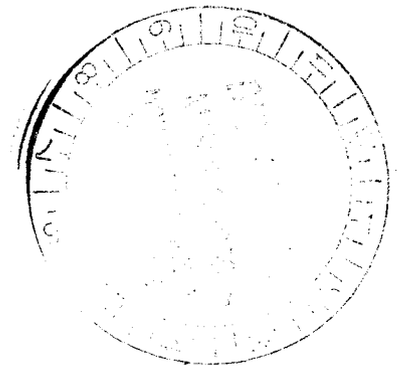
2. Scrap recovery rates in grams for the same period of time:

<u>April 66</u>	<u>May 66</u>	<u>June 66</u>	<u>July 66</u>	<u>Aug. 66</u>	<u>Sept. 66</u>
660	640	650	650	650	650
<u>Oct. 66</u>	<u>Nov. 66</u>	<u>Dec. 66</u>	<u>3rd Qtr. FY-67</u>	<u>4th Wtr. FY-67</u>	
750	750	750	2,600	2,600	

3. Required lead time thru FY-1967:

Snap-27, conversion to oxygen-16, minimum lead time required would be 6 months. If normal oxygen is used the minimum lead time required would be 3-1/2 months.

- Distribut ~~ion~~ →
1. Com Center
 2. W. B. Creamer
 3. D. L. Scott
 4. J. E. Bradley
 5. L. V. Jones
 6. M. N. Wolfe



D. L. Scott D L Scott/g 22
Sender

Plant Manager
Title

(For Office Services Use Only)

Sent _____ Date _____ Time _____ Operator _____

~~SECRET~~