MAY CONTAIN PRELIMINARY DATA

PAGE 1 OF 19 RUNTIME 04/22/2020 11:10:11

THIS DOCUMENT CONSISTS OF 19 PAGES

(U) MATERIAL BALANCE REPORT BY FACILITY

M-742-FAC-CWA-QUA-20200422-0051.xml

NMMSS REPORT M-742-FAC-CWA-QUA

THIS REPORT MAY CONTAIN CORPORATE PROPRIETARY INFORMATION

UNCLASSIFIED

PREPARED BY:
NUCLEAR MATERIAL MANAGEMENT AND SAFEGUARDS SYSTEM

FOR THE U. S. DEPARTMENT OF ENERGY NA-532

MAY CONTAIN PRELIMINARY DATA

NMMSS REPORT M-742 PAGE 2 OF 19

U. S. NUCLEAR MATERIALS MANAGEMENT AND SAFEGUARDS SYSTEM
(U) MATERIAL BALANCE REPORT BY FACILITY

GENERATED

RUNTIME 04/22/2020 11:10:11

1. NAME AND ADDRESS FERMI NATIONAL ACCELERATOR LAB., ILL 2. LICENSE NUMBER(S)

3. REPORTING IDENTIFICATION SYMBOL (RIS) CWA

4. REPORT PERIOD

FROM 01/01/2020 TO 03/31/2020

5. MATERIAL TYPE

10 - DEPLETED URANIUM /KG

	A. ELEMENT WT.	B.ISOTOPE WT.	
08. BEGINNING INVENTORY - DOE OWNED	261,300	523	
RECEIPTS			
40. TOTAL	261,300	523	
REMOVALS			
80. ENDING INVENTORY DOE OWNED	261,300	523	
82. TOTAL	261,300	523	

MAY CONTAIN PRELIMINARY DATA

NMMSS REPORT M-742 PAGE 3 OF 19

U. S. NUCLEAR MATERIALS MANAGEMENT AND SAFEGUARDS SYSTEM
(U) MATERIAL BALANCE REPORT BY FACILITY

GENERATED

RUNTIME 04/22/2020 11:10:11

1. NAME AND ADDRESS
FERMI NATIONAL ACCELERATOR LAB., ILL

2. LICENSE NUMBER(S)

3. REPORTING IDENTIFICATION

SYMBOL (RIS) CWA

4. REPORT PERIOD

FROM 01/01/2020 TO 03/31/2020

5. MATERIAL TYPE

44 - AMERICIUM - 241 /GM

	A. ELEMENT WT.	B.ISOTOPE WT.	
08. BEGINNING INVENTORY - DOE OWNED	11	11	
RECEIPTS			
40. TOTAL	11	11	
REMOVALS			
80. ENDING INVENTORY DOE OWNED	11	11	
82. TOTAL	11	11	

MAY CONTAIN PRELIMINARY DATA

NMMSS REPORT M-742 **PAGE 4 OF 19**

> U. S. NUCLEAR MATERIALS MANAGEMENT AND SAFEGUARDS SYSTEM (U) MATERIAL BALANCE REPORT BY FACILITY

GENERATED

RUNTIME 04/22/2020 11:10:11

1. NAME AND ADDRESS FERMI NATIONAL ACCELERATOR LAB., ILL 2. LICENSE NUMBER(S)

3. REPORTING IDENTIFICATION

SYMBOL (RIS) CWA

4. REPORT PERIOD

FROM 01/01/2020 TO 03/31/2020

5. MATERIAL TYPE

60 - ENRICHED LITHIUM /KG

MATERIAL ACCOUNTABILITY

A. ELEMENT WT. B.ISOTOPE WT.

08. BEGINNING INVENTORY - DOE OWNED

RECEIPTS

40. TOTAL

REMOVALS

80. ENDING INVENTORY DOE OWNED

MAY CONTAIN PRELIMINARY DATA

NMMSS REPORT M-742 PAGE 5 OF 19

U. S. NUCLEAR MATERIALS MANAGEMENT AND SAFEGUARDS SYSTEM
(U) MATERIAL BALANCE REPORT BY FACILITY

GENERATED

RUNTIME 04/22/2020 11:10:11

1. NAME AND ADDRESS
FERMI NATIONAL ACCELERATOR LAB., ILL

2. LICENSE NUMBER(S)

3. REPORTING IDENTIFICATION SYMBOL (RIS) CWA

4. REPORT PERIOD

FROM 01/01/2020 TO 03/31/2020

5. MATERIAL TYPE

86 - DEUTERIUM /KG

	A. ELEMENT WT.	B.ISOTOPE WT.	
08. BEGINNING INVENTORY - DOE OWNED		78.8	
RECEIPTS			
40. TOTAL		78.8	
REMOVALS			
80. ENDING INVENTORY DOE OWNED		78.8	
82. TOTAL		78.8	

MAY CONTAIN PRELIMINARY DATA

NMMSS REPORT M-742

U. S. NUCLEAR MATERIALS MANAGEMENT AND SAFEGUARDS SYSTEM
(U) MATERIAL BALANCE REPORT BY FACILITY

GENERATED

RUNTIME 04/22/2020 11:10:11

PAGE 6 OF 19

1. NAME AND ADDRESS FERMI NATIONAL ACCELERATOR LAB., ILL 2. LICENSE NUMBER(S)

3. REPORTING IDENTIFICATION

SYMBOL (RIS) CWA

4. REPORT PERIOD

FROM 01/01/2020 TO 03/31/2020 QTD

5. MATERIAL TYPE

10 - DEPLETED URANIUM /KG

	A. ELEMENT WT.	B.ISOTOPE WT.	
08. BEGINNING INVENTORY - DOE OWNED	261,300	523	
RECEIPTS			
40. TOTAL	261,300	523	
REMOVALS			
80. ENDING INVENTORY DOE OWNED	261,300	523	
82. TOTAL	261,300	523	

MAY CONTAIN PRELIMINARY DATA

NMMSS REPORT M-742 **PAGE 7 OF 19**

> U. S. NUCLEAR MATERIALS MANAGEMENT AND SAFEGUARDS SYSTEM (U) MATERIAL BALANCE REPORT BY FACILITY

> > **GENERATED**

RUNTIME 04/22/2020 11:10:11

1. NAME AND ADDRESS FERMI NATIONAL ACCELERATOR LAB., ILL 2. LICENSE NUMBER(S)

3. REPORTING IDENTIFICATION

SYMBOL (RIS) CWA

4. REPORT PERIOD

5. MATERIAL TYPE

FROM 01/01/2020 TO 03/31/2020 QTD

44 - AMERICIUM - 241 /GM

	A. ELEMENT WT.	B.ISOTOPE WT.	
08. BEGINNING INVENTORY - DOE OWNED	11	11	
RECEIPTS			
40. TOTAL	11	11	
REMOVALS			
80. ENDING INVENTORY DOE OWNED	11	11	
82. TOTAL	11	11	

MAY CONTAIN PRELIMINARY DATA

NMMSS REPORT M-742 PAGE 8 OF 19

U. S. NUCLEAR MATERIALS MANAGEMENT AND SAFEGUARDS SYSTEM (U) MATERIAL BALANCE REPORT BY FACILITY

GENERATED

RUNTIME 04/22/2020 11:10:11

1. NAME AND ADDRESS FERMI NATIONAL ACCELERATOR LAB., ILL 2. LICENSE NUMBER(S)

3. REPORTING IDENTIFICATION SYMBOL (RIS) CWA

. ________

4. REPORT PERIOD

5. MATERIAL TYPE

FROM 01/01/2020 TO 03/31/2020 QTD

60 - ENRICHED LITHIUM /KG

MATERIAL ACCOUNTABILITY

A. ELEMENT WT. B.ISOTOPE WT.

08. BEGINNING INVENTORY - DOE OWNED

RECEIPTS

40. TOTAL

REMOVALS

80. ENDING INVENTORY DOE OWNED

MAY CONTAIN PRELIMINARY DATA

NMMSS REPORT M-742 PAGE 9 OF 19

U. S. NUCLEAR MATERIALS MANAGEMENT AND SAFEGUARDS SYSTEM

(U) MATERIAL BALANCE REPORT BY FACILITY GENERATED

RUNTIME 04/22/2020 11:10:11

1. NAME AND ADDRESS
FERMI NATIONAL ACCELERATOR LAB., ILL

2. LICENSE NUMBER(S)

3. REPORTING IDENTIFICATION SYMBOL (RIS) CWA

4. REPORT PERIOD

FROM 01/01/2020 TO 03/31/2020 QTD

5. MATERIAL TYPE

86 - DEUTERIUM /KG

	A. ELEMENT WT.	B.ISOTOPE WT.	
08. BEGINNING INVENTORY - DOE OWNED		78.8	
RECEIPTS			
40. TOTAL		78.8	
REMOVALS			
80. ENDING INVENTORY DOE OWNED		78.8	
82. TOTAL		78.8	

MAY CONTAIN PRELIMINARY DATA

NMMSS REPORT M-742

U. S. NUCLEAR MATERIALS MANAGEMENT AND SAFEGUARDS SYSTEM
(U) MATERIAL BALANCE REPORT BY FACILITY

GENERATED

RUNTIME 04/22/2020 11:10:11

PAGE 10 OF 19

1. NAME AND ADDRESS FERMI NATIONAL ACCELERATOR LAB., ILL 2. LICENSE NUMBER(S)

3. REPORTING IDENTIFICATION SYMBOL (RIS) CWA

4. REPORT PERIOD

FROM 10/01/2019 TO 03/31/2020 SEMTD

5. MATERIAL TYPE

10 - DEPLETED URANIUM /KG

	A. ELEMENT WT.	B.ISOTOPE WT.	
08. BEGINNING INVENTORY - DOE OWNED	261,300	523	
RECEIPTS			
40. TOTAL	261,300	523	
REMOVALS			
80. ENDING INVENTORY DOE OWNED	261,300	523	
82. TOTAL	261,300	523	

MAY CONTAIN PRELIMINARY DATA

NMMSS REPORT M-742 PAGE 11 OF 19

U. S. NUCLEAR MATERIALS MANAGEMENT AND SAFEGUARDS SYSTEM
(U) MATERIAL BALANCE REPORT BY FACILITY

GENERATED

RUNTIME 04/22/2020 11:10:11

1. NAME AND ADDRESS FERMI NATIONAL ACCELERATOR LAB., ILL 2. LICENSE NUMBER(S)

3. REPORTING IDENTIFICATION SYMBOL (RIS) CWA

4. REPORT PERIOD

FROM 10/01/2019 TO 03/31/2020 SEMTD

5. MATERIAL TYPE

44 - AMERICIUM - 241 /GM

	A. ELEMENT WT.	B.ISOTOPE WT.	
08. BEGINNING INVENTORY - DOE OWNED	11	11	
RECEIPTS			
40. TOTAL	11	11	
REMOVALS			
80. ENDING INVENTORY DOE OWNED	11	11	
82. TOTAL	11	11	

MAY CONTAIN PRELIMINARY DATA

NMMSS REPORT M-742 PAGE 12 OF 19

> U. S. NUCLEAR MATERIALS MANAGEMENT AND SAFEGUARDS SYSTEM (U) MATERIAL BALANCE REPORT BY FACILITY

GENERATED

RUNTIME 04/22/2020 11:10:11

1. NAME AND ADDRESS FERMI NATIONAL ACCELERATOR LAB., ILL 2. LICENSE NUMBER(S)

SYMBOL (RIS) CWA

4. REPORT PERIOD

FROM 10/01/2019 TO 03/31/2020 SEMTD

5. MATERIAL TYPE

60 - ENRICHED LITHIUM /KG

3. REPORTING IDENTIFICATION

MATERIAL ACCOUNTABILITY

A. ELEMENT WT. B.ISOTOPE WT.

08. BEGINNING INVENTORY - DOE OWNED

RECEIPTS

40. TOTAL

REMOVALS

80. ENDING INVENTORY DOE OWNED

MAY CONTAIN PRELIMINARY DATA

NMMSS REPORT M-742 PAGE 13 OF 19

U. S. NUCLEAR MATERIALS MANAGEMENT AND SAFEGUARDS SYSTEM
(U) MATERIAL BALANCE REPORT BY FACILITY

GENERATED

RUNTIME 04/22/2020 11:10:11

1. NAME AND ADDRESS FERMI NATIONAL ACCELERATOR LAB., ILL 2. LICENSE NUMBER(S)

3. REPORTING IDENTIFICATION SYMBOL (RIS) CWA

4. REPORT PERIOD

FROM 10/01/2019 TO 03/31/2020 SEMTD

5. MATERIAL TYPE

86 - DEUTERIUM /KG

	A. ELEMENT WT.	B.ISOTOPE WT.	
08. BEGINNING INVENTORY - DOE OWNED		78.8	
RECEIPTS			
40. TOTAL		78.8	
REMOVALS			
80. ENDING INVENTORY DOE OWNED		78.8	
82. TOTAL		78.8	

MAY CONTAIN PRELIMINARY DATA

U. S. NUCLEAR MATERIALS MANAGEMENT AND SAFEGUARDS SYSTEM

NMMSS REPORT M-742

(U) MATERIAL BALANCE REPORT BY FACILITY

GENERATED

RUNTIME 04/22/2020 11:10:11

PAGE 14 OF 19

1. NAME AND ADDRESS FERMI NATIONAL ACCELERATOR LAB., ILL 2. LICENSE NUMBER(S)

3. REPORTING IDENTIFICATION SYMBOL (RIS) CWA

4. REPORT PERIOD

FROM 10/01/2019 TO 03/31/2020 YTD

5. MATERIAL TYPE

10 - DEPLETED URANIUM /KG

	A. ELEMENT WT.	B.ISOTOPE WT.	
08. BEGINNING INVENTORY - DOE OWNED	261,300	523	
RECEIPTS			
40. TOTAL	261,300	523	
REMOVALS			
80. ENDING INVENTORY DOE OWNED	261,300	523	
82. TOTAL	261,300	523	

MAY CONTAIN PRELIMINARY DATA

NMMSS REPORT M-742 PAGE 15 OF 19

U. S. NUCLEAR MATERIALS MANAGEMENT AND SAFEGUARDS SYSTEM
(U) MATERIAL BALANCE REPORT BY FACILITY

GENERATED

RUNTIME 04/22/2020 11:10:11

1. NAME AND ADDRESS
FERMI NATIONAL ACCELERATOR LAB., ILL

2. LICENSE NUMBER(S)

3. REPORTING IDENTIFICATION SYMBOL (RIS) CWA

4. REPORT PERIOD

5. MATERIAL TYPE

FROM 10/01/2019 TO 03/31/2020 YTD

44 - AMERICIUM - 241 /GM

	A. ELEMENT WT.	B.I SOTOPE WT.	
08. BEGINNING INVENTORY - DOE OWNED	11	11	
RECEIPTS			
40. TOTAL	11	11	
REMOVALS			
80. ENDING INVENTORY DOE OWNED	11	11	
82. TOTAL	11	11	

MAY CONTAIN PRELIMINARY DATA

NMMSS REPORT M-742 PAGE 16 OF 19

> U. S. NUCLEAR MATERIALS MANAGEMENT AND SAFEGUARDS SYSTEM (U) MATERIAL BALANCE REPORT BY FACILITY

GENERATED

RUNTIME 04/22/2020 11:10:11

1. NAME AND ADDRESS

2. LICENSE NUMBER(S)

3. REPORTING IDENTIFICATION SYMBOL (RIS) CWA

FERMI NATIONAL ACCELERATOR LAB., ILL

4. REPORT PERIOD

FROM 10/01/2019 TO 03/31/2020 YTD

5. MATERIAL TYPE

60 - ENRICHED LITHIUM /KG

MATERIAL ACCOUNTABILITY

A. ELEMENT WT. B.ISOTOPE WT.

08. BEGINNING INVENTORY - DOE OWNED

RECEIPTS

40. TOTAL

REMOVALS

80. ENDING INVENTORY DOE OWNED

MAY CONTAIN PRELIMINARY DATA

NMMSS REPORT M-742 PAGE 17 OF 19

U. S. NUCLEAR MATERIALS MANAGEMENT AND SAFEGUARDS SYSTEM
(U) MATERIAL BALANCE REPORT BY FACILITY

GENERATED

RUNTIME 04/22/2020 11:10:11

1. NAME AND ADDRESS
FERMI NATIONAL ACCELERATOR LAB., ILL

2. LICENSE NUMBER(S)

3. REPORTING IDENTIFICATION SYMBOL (RIS) CWA

4. REPORT PERIOD

FROM 10/01/2019 TO 03/31/2020 YTD

5. MATERIAL TYPE

86 - DEUTERIUM /KG

	A. ELEMENT WT.	B.I SOTOPE WT.	
08. BEGINNING INVENTORY - DOE OWNED		78.8	
RECEIPTS			
40. TOTAL		78.8	
REMOVALS			
80. ENDING INVENTORY DOE OWNED		78.8	
82. TOTAL		78.8	

NMMSS REPORT M-742

MAY CONTAIN PRELIMINARY DATA

PAGE 18 OF 19

U. S. NUCLEAR MATERIALS MANAGEMENT AND SAFEGUARDS SYSTEM
(U) MATERIAL BALANCE REPORT BY FACILITY

GENERATED

RUNTIME 04/22/2020 11:10:11

Parameters Entered

Parameter Name	<u>Value</u>
ReportID	M-742
ReportLevel	FAC
ReportResponsibleRIS	CWA
ReportFrequency	QUA
ReportFileName	M-742-FAC-CWA-QUA-20200422-0051.xml
RIS	CWA
STARTDATE	Jan 1 2020 12:00AM
ENDDATE	Mar 31 2020 12:00AM
YTD	Υ
SEMTD	Υ
QTD	Υ
Exclude Waste RIS's	Υ
IAEA	Υ

MATERIALTYPE

END OF REPORT