### **UNCLASSIFIED**

PAGE 1 OF 4 RUNTIME 07/21/2023 11:20:52

THIS DOCUMENT CONSISTS OF 4 PAGES

(U) SUMMARY OF ENDING INVENTORY COMPARISON

A-200-FAC-CWA-QUA-20230721-0035.xml

NMMSS REPORT A-200-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-ESH-12

**UNCLASSIFIED** 

### **UNCLASSIFIED**

**NMMSS REPORT A-200** 

## U. S. NUCLEAR MATERIALS MANAGEMENT AND SAFEGUARDS SYSTEM (U) SUMMARY OF ENDING INVENTORY COMPARISON

RUNTIME 07/21/2023 11:20:52

11

PAGE 2 OF 4

11

REPORT PERIOD DATE 06/30/2023

TOTALS

11

FERMI NATIONAL ACCELERATOR						
	Project Transaction		COEI		Difference	
Project No.	Element Weight	<b>Isotope Weight</b>	Element Weight	Isotope Weight	<b>Element Weight</b>	Isotope Weight
CWA, DEPLETED URANIUM						
CKA1102010	261,300	523			261,300	523
TOTALS	261,300	523			261,300	523
CWA, AMERICIUM - 241						
CKA1102010	11	11			11	11

### **UNCLASSIFIED**

11

-----

-----

### **UNCLASSIFIED**

**NMMSS REPORT A-200** 

U. S. NUCLEAR MATERIALS MANAGEMENT AND SAFEGUARDS SYSTEM (U) SUMMARY OF ENDING INVENTORY COMPARISON

RUNTIME 07/21/2023 11:20:52

PAGE 3 OF 4

REPORT PERIOD DATE 06/30/2023

### **Parameters Entered**

<b>Parameter Name</b>	<u>Value</u>
ReportID	A-200
ReportLevel	FAC
ReportResponsibleRIS	CWA
ReportFrequency	QUA
ReportFileName	A-200-FAC-CWA-QUA-20230721-0035.xml
RIS	CWA
InventoryDate	06/30/2023
SuppressWasteRIS	Υ
DOERISOnly	N
NRCRISOnly	N

**UNCLASSIFIED** 

# END OF REPORT

**UNCLASSIFIED**