PAGE 1 OF 4 RUNTIME 12/08/2022 07:01:34

THIS DOCUMENT CONSISTS OF 4 PAGES

(U) SUMMARY OF ENDING INVENTORY COMPARISON

A-200-FAC-CWA-QUA-20221208-0051.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

**NMMSS REPORT A-200** 

### PAGE 2 OF 4

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

REPORT PERIOD DATE 09/30/2022

RUNTIME 12/08/2022 07:01:34

### FERMI NATIONAL ACCELERATOR

	Project Transaction		COEI		Difference	
Project No.	Element Weight	Isotope Weight	Element Weight	Isotope Weight	Element Weight	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		
TOTALS	11	11	11	11		
CWA, DEUTERIUM						
CKA1102010		78.8		78.8		
TOTALS		78.8		78.8		

PAGE 3 OF 4

**NMMSS REPORT A-200** 

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

RUNTIME 12/08/2022 07:01:34

REPORT PERIOD DATE 09/30/2022

### **Parameters Entered**

<b>Parameter Name</b>	<u>Value</u>
ReportID	A-200
ReportLevel	FAC
ReportResponsibleRIS	CWA
ReportFrequency	QUA
ReportFileName	A-200-FAC-CWA-QUA-20221208-0051.xml
RIS	CWA
InventoryDate	09/30/2022
SuppressWasteRIS	Υ
DOERISOnly	N
NRCRISOnly	N

PAGE 4 OF 4

# END OF REPORT