SNS CEC #17 RR - Mercury Heat Exchanger Double-Wall Design

Number and listing from 102030100-ES0009

CRS # 00035104

System Engineer Name	Badge

Required Reading

- Spallation Neutron Source Final Safety Assessment Document for Neutron Facilities, 102030102-ES0016-R04.1
 - Section 3.3.1, Target and Mercury Process System
 - Section 4.3.1, Target Systems Event Scenario Summary
 - o TS3-9, TS3-21
 - Section 4.3.9, Service Bay General Area Event Scenario Summary
 - o TC4-3
 - Section 5.2.13, Mercury Heat Exchanger Double-Wall Design
- 2. Spallation Neutron Source Accelerator Safety Envelope, 102030103-ES0016-R07
 - Appendix 1, Section 8, Mercury Heat Exchanger Double-Wall Design

Acknowledgment of Completion

I acknowledge that I have read the sections of the documents specified above.	
Signature	Date

CRS # 00035104 02/16/2024