

AEROTEST OPERATIONS, INC.

3455 FOSTORIA WAY • SAN RAMON, CA 94583 • (925) 866-1212 • FAX (925) 866-1716

Sept 28, 2020

ATTENTION: Document Control Desk
U.S. Nuclear Regulatory Commission
White Flint North
11555 Rockville Pike
Rockville, MD 20852-2738

AEROTEST RADIOGRAPHY AND RESEARCH REACTOR
DOCKET NO. 50-228/LICENSE NO. R-98.

Updated ARRR Security Plan

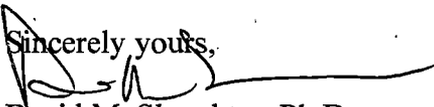
Ladies and Gentlemen:

Enclosed please find the updated Security Plan for ARRR. The changes comply with 10 CFR 50.54 p(2). This updated plan does not reduce its predecessor's effectiveness (dated July 28, 2020); *the changes are a response NRC letter dated September 17, 2020 mainly requesting clarification of existing information and inclusion of information absent from the previous security plan but present in CMIP.* The updated ARRR Security Plan is enclosed and has been placed into service.

The changes reflect the actual security system that has been approved and verified meeting the requirements of 10 CFR 50.59. New security enhancements that are under construction are not included in this ARRR security plan (or procedures). When the performance of the enhancements have been validated, the integrated system will be placed into service. At that time, the ARRR Security plan will be revised and submitted under 10 CFR 50.54 p(2).

I declare under penalty of perjury that the statements made in the enclosures are correct and truthful to the best of my knowledge. Should you have any questions or require additional information regarding this submission, please contact AO President David M. Slaughter, Ph.D. at (801) 631 5919 or dmsraven@gmail.com

Sincerely yours,


David M. Slaughter, Ph.D.
President, Reactor Administrator and Manager
Aerotest Operations, Inc.

S001
AD2D
WRR

Enclosures: ARRR Security Plan—Contains ~~Safeguards Information Modified Handling~~
~~Safeguard Information Modified Handling~~

*When separated from ~~safeguard information~~ designated as ~~safeguard information-modified~~
~~handling~~ enclosure, this document is decontrolled.*