UF UNIVERSITY of FLORIDA

College of Engineering Department of Nuclear & Radiological Engineering University of Florida Training Reactor 202 Nuclear Science Bldg. PO Box 118300 Gainesville, FL 32611-8300 352-392-1401 352-392-3380 Fax dhinten@ufl.edu

November 8, 2010

Document Control Desk U.S, Nuclear Regulatory Commission Washington, DC 20555 Attn: Mr. Duane Hardesty

Dear Mr. Hardesty,

Subject: License Amendment Request (LAR) for Digital Control System Upgrade (5th batch of documents) - University of Florida Training Reactor (UFTR), DOCKET NO. 50-83

Please find enclosed the 5th batch of documents in support of the UFTR LAR for Digital Control System Upgrade. The new batch contains the following documents:

- UFTR-QA1-09, "Software Operation and Maintenance Plan"
- UFTR-QA1-10, "Software Training Plan"
- UFTR-QA1-11, "Software Review and Audit"
- UFTR-QA1-102.3, "UFTR ID Coding Concept"
- UFTR-QA1-109, "Software Library and Control"

If you need further information, please do not hesitate to contact me at <u>dhinten@ufl.edu</u> or (352) 392-1401.

I declare under penalty of perjury that the foregoing is true and correct.

Executed on November 8, 2010.

Sincerely,

David Hintenlang, PhD Director of UFTR Interim Chair of NRE

Cc Jack Donohue, NRC Alireza Haghighat, UF Gabriel Ghita, UF UFTR – NRC file



The Foundation for The Gator Nation An Equal Opportunity Institution