UNITED STATES OF AMERICA NUCLEAR REGULATORY COMMISSION

In the Matter of)	
CHARLISSA C. SMITH)	Docket No. 55-23694-SP
(Reactor Operator License for Vogtle Electric Generating Plant))))	

Directions to validate information

- 1. This information was obtained through a FOIA request (2012-0242)
- Click on the appropriate file based on the information provided from the referenced page number on the individual exam report
- 3. Click on the last tab to the right named "sbt"
- 4. Move the page to the left and to the top
- 5. The far column to the left is the number of seconds that the scenario was in progress when the data was collected (data was collected every second)
- 6. The top row is the gauge or meter that the value was collected from
- 7. Find the gauge number, and seroll down to the time in question (find the time in question by subtracting the start time and the event time and convert to seconds)
- Applicable charts/Exhibits that generated info from these files were CCS-042 and CCS-053
- CCS-042 info can be verified by clicking Scenario 6 (CCS-073), click the tab named "idiotmeter" or "sbt" tab and looking at the specific info. The name of the gauge is Ti 412a.

- 10. CCS-053 info is verified by clicking scenario 3 (CCS-072), info is identified on the chart (number of seconds and the meters)(RCS Pressure was collected from pi428 and Pressurizer Pressure was collected from pi457 (455 was failed previously, pi 456 and pi458 confirm the pi 457 value)).
- 11. All scenarios were provided in case they must be referenced later in the rebuttal.

Charlissa Smith

UNITED STATES OF AMERICA NUCLEAR REGULATORY COMMISSION

In the Matter of)	
CHARLISSA C. SMITH)))	Docket No. 55-23694-SP
(Reactor Operator License for Vogtle Electric Generating Plant))))	

CERTIFICATE OF SERVICE

I hereby certify that copies of the foregoing **Exhibits CCS-072, CCS- 073 through CCS-074** was provided to the Office of the Secretary and the NRC General Counsel for service.

Charlissa Smith

Dated at Grovetown, Ga this 8th day of May 2013