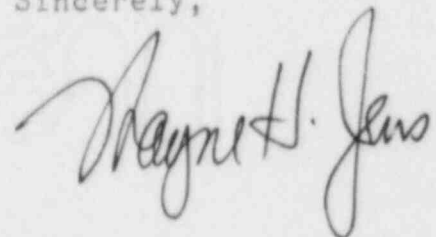


Mr. James G. Keppler
February 18, 1985
EF2-70394
Page 2

If you should have any further questions, please contact
Mr. L. F. Bregni at (313) 586-5083.

Sincerely,

A handwritten signature in cursive script, appearing to read "Wayne H. Jones". The signature is written in dark ink and is positioned to the right of the word "Sincerely,".

cc: Mr. P. M. Byron
Mr. S. G. DuPont
Mr. R. C. Knop
Mr. M. D. Lynch
Mr. L. Reyes
USNRC Document Control Desk
Washington, D. C. 20555

POST FUEL LOAD

PREOPERATIONAL TEST EXCEPTIONS *

| TEST NO. | DISCUSSION | COMPLETION |
|--|---|---|
| B2100.001 Nuclear Boiler System TEDR #27 | Retest Auto Depressurization Logic status indicating lights. | Oper Cond 2- prior to exc 150 psi |
| E1100.001 Residual Heat Revoval System TEDR #28 | Complete motor operated valve dynamic testing requiring flow to reactor vessel. | Before Operational Cond 2 |
| E4100.001 High Pressure Coolant Injection System-TEDR No.'s 6,7,8,9,12,27 | Complete various test of HPCI steam leak detection, turbine trip logic, time delay relays, annunciators and flow controller. | Oper Cond 2- prior to exc 150 psi |
| E5100.001 Reactor Core Isolation Cooling System-TEDR's 34,35 | Complete testing of RCIC valves and instruments. | Oper Cond 2- prior to exc 150 psi |
| T4800.001 Primary Containment Atmosphere Control and Nitrogen Supply System TEDR's 10, 13, 14 | Retest Primary Containment Isolation Valves following solenoid replacement. Complete motor operated valve testing. Complete post-test instrument calibration. | Before Oper Cond 2 |
| T9200.001 Secondary Containment Leak Rate Test - TEDR #5 | Retest various door interlocks. | Before Oper Cond 2 |
| DEMO.PFI.733 PVDET: Core Spray System - Exception B | Complete Core Spray System vibration testing requiring flow to reactor vessel. | Before Oper Cond 2 |
| R3000.003 Emergency Diesel Generator Sequencing and Load Profile Test-TEDR #24 | Demonstrate ability to synchronize EDG's across bus maintenance tie breakers. | Before Oper Cond 2 |
| C9100.001 Process Computer Interface System-TEDR #197 | Complete testing of computer inputs from Traversing Incore Probe System. | Before exc 5% power |
| N3012.001 Electro-hydraulic Governor & Pressure Control System-TEDR #4 | Retest steam flow compensation settings. | Before exc 5% power |
| R3600.001 Plant Normal and Emergency Lighting TEDR's #9, 15 20, 23 | Retest battery operated emergency lights (S069, S076) in Reactor Bldg and RHR Complex. | Before exc 5% power |
| U4100.001 Turbine Bldg. HVAC System TEDR #11 | Complete final system air balancing. | Before exc 5% power |

* Known as Test Exception Disposition Reports (TEDR's)

POST FUEL LOAD

PREOPERATIONAL TEST EXCEPTIONS

| TEST NO. | DISCUSSION | COMPLETION |
|--|--|---------------------|
| T4100.001 Reactor Building Heating, Ventilation, and Air Conditioning System TEDR No.'s 16, 17 | Complete system air balancing. Complete testing of Contaminated Equipment Storage Room Filter. | Before exc 5% power |
| N2100.001 Reactor Feedwater System TEDR #21 | Retest hydraulic operated gate valves. | During Test Cond 1 |
| D1110.001 Process Radiation Monitoring System (Gulf)-TEDR #8 | Test Sequence of Events Recorder points. | Before Warranty Run |
| N2000.001 Condensate System-TEDR's 17, 22 | Retest valve F404 and complete motor operated valve dynamic testing. | Before Warranty Run |
| N2002.001 Condensate Polishing Demineralizer System-TEDR #6 | Retest annunciator. | Before Warranty Run |
| P1200.001 Makeup Demineralizer System TEDR's #1, 2, 3 | Complete testing of Waste Neutralizer Tank; pumps C006/C007 and tank level setpoints. | Before Warranty Run |
| P3320.001 Plant Process Sampling System (Reactor Building) TEDR's 1--> 5,7,9 | Retest various sample points following modifications; complete testing of sump samples; retest Sequence of Events Recorder points. | Before Warranty Run |
| P3321.001 Plant Process Sampling System (Turbine Building) TEDR's 14 thru 21 | Retest various sample points when proper system water quality and sample flows are available; retest annunciator. | Before Warranty Run |
| P3322.001 Plant Process Sampling System (Liquid & Solid Radwaste) TEDR #11 | Test samples from Radwaste Extruder Evaporator. | Before Warranty Run |
| P4100.001 General Service Water System TEDR's 1, 3 thru 12 | Retest valve controller; min-flow line relief valve; traveling screens; strainer logic. Complete various system performance tests when design loads and flowrates are available. | Before Warranty Run |

POST FUEL LOAD

PREOPERATIONAL TEST EXCEPTIONS

| TEST NO. | DISCUSSION | COMPLETION |
|--|--|-------------------------------|
| P5001.001 Station Air System-TEDR# 5 | Retest valve F401. | Before exc 5% power |
| R3600.001 Plant Normal and Emergency Lighting Systems TEDR's 10, 11, 17 | Retest various non-required battery operated emergency lights. Retest of normal A. C. lighting levels. | Before Warranty Run |
| T4700.001 Drywell Cooling System TEDR 6 | Retest temperature recorder and thermocouple computer inputs. | Before Oper Cond 2 |
| U4100.001 Turbine Building HVAC System TEDR #6 | Retest temperature transmitter for turbine building steam heating control. | Before Warranty Run |
| H4000.001 Communication System Including Evacuation Alarm System-TEDR's 7, 8, 10 thru 13, 15 thru 19, 23 thru 34 | Retest various handsets, speakers, and desksets. Retest various speakers where output is low and no emergency strobe is visible. | During First Refueling Outage |
| P1100.001 Condensate Storage System - TEDR's #3, 7 | Retest system interface with Fuel Pool Cooling System. | During First Refueling Outage |
| T4100.001 Reactor Building Heating, Ventilation and Air Conditioning System TEDR No.'s 14, 16 | Complete testing of Reactor Vessel Head Vent System. | During First Refueling Outage |