

NMP NRC Exam Reference Material Provided

RO Exam

- Drawing EM 950A Two Loop Power/Flow Map
- Two pictures of APRM Chassis Display
- Drawing P&ID28A Vessel Instrumentation
- Drawing 807E155TY Sheets 1,2,8,11,12 Relief Valve Circuits
- N2-OP-68 Attachment 5 Generator Capability Curve
- N2-EOP- RPV, PC, SC/RR, C2, C3,C4,C5 with ENTRY CONDITIONS removed

SRO Exam

- SROs were provided the same references listed above
- Emergency Action Level (EAL) Classification Flowchart
- Core Map
- Control Rod Pull Sheet
- Notification Fact Sheet (Blank)
- Tech Requirements Manual (TRM) TLCO 3.4.1
- 10CFR50.71 through 50.75
- Technical Specifications without Bases and the following sections removed
 - Section 1.0 Use and Application
 - Section 2.0 Safety Limits
 - Section 3.0 LCO Applicability
 - LCO 3.1 Reactivity Control Systems
 - LCO 3.2 Power Distribution Limits
 - LCO 3.3.1.1 RPS Instrumentation (removed pages 3.3.1.1-4 through 3.3.1.1-7)
 - LCO 3.3.1.2 Source Range Monitors
 - LCO 3.3.6.1 Primary Containment Isolation Instrumentation
 - LCO 3.6.2.1 Suppression Pool Average Temperature