REFERENCES PROVIDED TO THE CANDIDATES FOR THE 2007 NRC EXAM

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Question	Reference Provided		
Number			
RO-18	C-18015-C, REACTOR VESSEL INSTRUMENT P & I		
	DIAGRAM (With set points removed)		
RO-22	Power to Flow Maps (3-Loop, 4-Loop & 5-Loop)		
RO-30	N1-SOP-33A.1, LOSS OF 115KV		
RO-46	N1-OP-25, CONDENSER AIR REMOVAL AND OFF-GAS		
	SYSTEM, Section F only		
	ARP L2-3		
RO-55	Power to Flow Maps (3-Loop, 4-Loop & 5-Loop)		
RO-64	N1-EOP-2 ^T (With the entry conditions removed), RPV		
	CONTROL, & N1-EOP-8 ^T , RPV BLOWDOWN		
RO-65	N1-EOP-3 ^T , FAILURE TO SCRAM		
RO-75	N1-EOP-5 ^T , SECONDARY CONTAINMENT CONTROL		

Reactor Operator Examination References:

^TEnlarged EOP graphs and tables are also provided because they can be hard to read.

Senior Reactor Operator Examination References:

Question	Reference Provided
<u>Number</u>	
SRO-1	EPIP-EPP-01, EAL MATRIX
SRO-2	N1-EOP-4 ^T (With the entry conditions removed), PRIMARY
	CONTAINMENT CONTROL
SRO-6	EPIP-EPP-01, EAL MATRIX
SRO-7	N1-EOP-3 ^T , FAILURE TO SCRAM
SRO-8	N1-EOP-2 ^T (With the entry conditions removed), RPV
	CONTROL
SRO-10	The steam tables and Technical Specifications 3.1.5*, 3.2.9*
	and 3.6.11*
SRO-12	Technical Specification 3.6.2*
SRO-13	Technical Specifications 3.1.5* and 3.6.2*
SRO-14	N1-EOP-2 ^T (With the entry conditions removed), RPV
	CONTROL, N1-EOP-4 ^T (With the entry conditions removed),
	PRIMARY CONTAINMENT CONTROL, & N1-EOP-8 ^T , RPV
	BLOWDOWN
SRO-17	Technical Specifications 3.1.4* and 3.6.3*
SRO-18	N1-SOP-29.1, EOP KEY PARAMETER – ALTERNATE
	INSTRUMENTATION & Technical Specifications 3.6.11* and
	3.6.13*
SRO-20	N1-EOP-2 ⁺ (With the entry conditions removed), RPV
	CONTROL, N1-EOP-3 ^T , FAILURE TO SCRAM N1-EOP-4 ^T
	(With the entry conditions removed), PRIMARY
	CONTAINMENT CONTROL

SRO-21	N1-EOP-2 ^T (With the entry conditions removed), RPV CONTROL
SRO-22	N1-EOP-4 ^T (With the entry conditions removed), PRIMARY CONTAINMENT CONTROL, & N1-EOP-9 ^T , STEAM COOLING
SRO-24	T.S. 3.2.3*
SRO-25	N1-EOP-5 ^T , SECONDARY CONTAINMENT CONTROL

*The Technical Specification reference package included the Table of Contents and Section 3, Limiting Condition for Operation (LCO) and Surveillance requirement (SR) Applicability. No Technical Specification Bases, Safety Limits or Limiting Safety System Settings will be provided.

^TEnlarged EOP graphs and tables are also provided because they can be hard to read.