Question	Reference	Comment
10	ON-145-004, RPV Anomaly rev. 14	Candidate is provided pages 1-15 only. This reference is required to evaluate the failed transmitters and their function. This is not a direct lookup.
22	ON-145-004, RPV Anomaly rev.14	This question requires ON-145-004 Attachment 'A' only. This is included in the reference provided in Question #10 above.
23	EO-100-114, RPV Flooding rev. 5	Candidate provided flowchart only to evaluate ATWS condition for adequate core cooling.
36	Tech Spec 3.3.1.2 LCO	Candidate provided LCO only (no bases) to evaluate the SRM Signal to Noise Ratio.
54	EO-100-103, PC Control, rev. 9	Candidate provided flowchart only to evaluate containment conditions. This flowchart has been edited to remove certain key numbers and information.
59	EO-100-103, PC Control, rev. 9	Candidate provided flowchart to evaluate containment gas control mitigation actions. Flowchart edited to remove key numbers and information.
64	EO-100-104, SC Control, rev. 3	Candidate provided flowchart to evaluate Reactor Building conditions. Flowchart edited to remove key numbers and information.
67	EO-100-104, SC Control, rev. 3 EO-100-105, Rad Release, rev. 4	Candidate provided flowcharts to evaluate rad release conditions. Both flowcharts have been edited to remove key numbers and information.
70	Reactor Building Survey Map	Survey map provided for candidate to evaluate the location of the work and to establish the area inside the shield wall for ALARA blocking. This is not considered a candidate reference.
74	ON-100-003, Chemistry Anomaly, rev. 18	Candidate provide reference to evaluate the chemistry actions required based on conditions provided. Pages 1-10 only are provided.
	TOTAL REFERENCES PROVIDED	Only 7 Reference documents are provided for this exam.

## SSES LOC 22R Candidate Reference List – 5/16/08