

REFERENCES PROVIDED FOR REACTOR OPERATOR EXAMINATION

Heat Capacity Limit, Attachment G, Optimized Limit Curves; Revision 13

DOP 6400-08, Figure 5, Dresden Unit 3 Generator Capability Curves and Under Excitation Limiter Settings – Automatic Voltage Regulator in Auto Mode (UEL Settings); Revision 34

DOP 6400-08, Figure 6, Dresden Unit 3 Generator Capability Curves and Manual Operation Limit – Automatic Voltage Regulator in Manual Mode (MOL Settings); Revision 34

DOP 6400-08, Figure 7, Dresden Unit 3 Generator Capability Curves (Expanded View) Automatic Voltage Regulator in Auto Mode; Revision 34

DEOP 100, RPV Control (Modified – Entry Conditions Removed); Rev 10

DEOP 200-2, Hydrogen Control (Modified – Entry Conditions Removed); Rev 04

DEOP 300-1, Secondary Containment Control (Modified – Entry Conditions Removed); Rev 02

DEOP 300-2, Radioactivity Release Control (Modified – Entry Conditions Removed); Rev 02

DEOP 400-1, RPV Flooding (Modified – Entry Conditions Removed) Rev 07

DEOP 400-2, Emergency Depressurization (Modified – Entry Conditions Removed) Rev 06

DEOP 400-3, Steam Cooling (Modified – Entry Conditions Removed); Rev 05

DEOP 400-5, Failure to Scram (Modified – Entry Conditions Removed); Rev 16

ADDITIONAL REFERENCES PROVIDED FOR THE SRO EXAMINATION

Technical Specification 3.5.1, ECCS-Operating; Amendment No.233/226

Technical Requirements Manual 3.4.b, Reactor Coolant System (RCS) Chemistry; Revision 5

Technical Specification 3.3.1.1, Reactor Protection System (RPS) Instrumentation; Amendment No. 185/180

12E-2464, Schematic Diagram, Reactor Protection System, Channel “A” Trip Auxiliary Relays

EP-AA-1004, Addendum 3, Hot Matrix; Rev 0

DP-AA-1004, Addendum 3, Cold Shutdown/Refueling Matrix; Rev 0